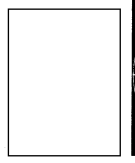
Approved For Release 2004/07/07: CIA-RDP69B00041R000800010059-6

SECRET

PHOTOGRAPHIC INTERPRETATION REPORT





25X1

BLACK SHIELD MISSION BX 6725

4 OCTOBER 1967



NPIC/R-289/67 DECEMBER 1967

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

SECRET
Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059 6

25X1

Approved For Release 2004/07/07: CIA-RDP69B00041R000800010059-6

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2004/07/07: CIA-RDP69B00041R000800010059-6

NPIC/R-289/67

This report represents a summary of targets covered

by the subject mission. Those targets which reflect no significant change in facilities from the most adequate previous mission will carry the appropriate mission number and date, prefixed by the letters "NAC," as the last entry on the photo reference line. Targets which can be identified only will car-

ry the letters IDO as the last entry on the photo reference line. The header line for each target contains, reading from

left to right, the installation name, the geographic coordinates, the World Aeronautical Chart (WAC) number, the Basic encylopedia (BE) number, and the NPIC target number. The COMIREX target number, when available, appears between the installation name and coordinates.

All targets are arranged 1) by country, 2) within country, 2) within country according to subject, 3) within subject by WAC area, and 4) within WAC area by geographic coordinates in ascending order.

The map base used for derivation of coordinates is the best available among these series: US Air Target Chart (Series 200), AMS (1:50,000 and 1:250,000), JOG (1:250,000), ONC (1:1,000,000), and IMW (1:1,000,000).

PREFACE

Photo reference data includes frame numbers and symbols denoting limiting conditions, photo interpretability, target coverage, and the mode.

Symbols for limiting conditions affecting photography are C (clear), SC (scattered cloud cover), HC (heavy cloud cover), H (haze), CS (cloud shadow), S (snow), O (obliquity), SD (semidarkness), GC (ground cover), CF (camouflage), and SS (small scale).

Interpretability of the photography is characterized as G (good), F (fair), or P (poor). Target coverage is denoted by the symbold T (total) or PT (partial). The mode of coverage is indicated by ST (stereo), PS (partial stereo), or NS (nonstereo).

AAA defense are divided into four categories: automatic weapons (ZPU-1, ZPU-2, and ZPU-4), light (21-75mm), medium (76-100mm), and heavy (over 100mm). Where a category cannot be determined, the site will be listed as an AAA site and the number of guns indicated (e.g., 6-gun AAA site, occupied/unoccupied).

For the convenience of the user, an index to all targets is included. Targets are arranged alphabetically within a country.

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6 SECRET

NPIC/R-289/67

25X1

HIGHLIGHTS

NO EVIDENCE OF OFFENSIVE SURFACE-TO-SURFACE MISSILE EQUIPMENT OR FACILITIES OBSERVED.

THIS MISSION COVERS A TOTAL OF 146 SA-2 SITES IN NORTH VIETNAM: 18 ARE OCCUPIED, 116 ARE UNOCCUPIED (3 NEWLY IDENTIFIED), AND 12 ARE IDENTIFICATION ONLY.

SEVEN MAJOR AIRFIELDS ARE COVERED, 6 ON GOOD, CLEAR PHOTOGRAPHY WITH GOOD INTERPRETABILITY AND ONE ON CLEAR, OBLIQUE PHOTOGRAPHY.

HAI PHONG IS COVERED ON GOOD, CLEAR PHOTOGRAPHY AS IS HA NOI, WHERE 3 SHANGHAI PTF (OBSERVED AT THIS LOCATION FOR THE FIRST TIME) AND 11 SWATOW PGM ARE OBSERVED ALONG THE BANKS OF THE RED RIVER AND CANAL DES RAPIDES IN APPARENT DEFENSE OF THE COMPLEX.

AN OCCUPIED AR WARNING RADAR FACILITY IS NEWLY IDENTIFIED IMMEDIATELY NORTHEAST OF KEP/NGUYEN.

	TABLE OF CONTENTS	NPIC/R-289/67
		PAGE
CHINA		
AIR INSTALLATIONS.	••••••••••••••••••••••••••••••••••••••	
ELECTRONICS/COMMUN	ICATIONS	
BASIC SERVICES	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
CHOIC CONTRACTORES		• • • • • • • • • • • • • • • • • • •

AIR INSTALLATIONS.

BASIC SERVICES.....

25X1

STORAGE.......

Approved For Release 2004/07/07: CIA-RDP69B00041R000800010059-6

21

35

40

42

45

49

54

55

25X1 Approved For Release 2004/03/207 R CHA-RDP69B00041R000800010059-6 NPIC/R-289/67 Target Numbers Target Coordinates WAC BE NPIC -CHINA-25X1 25X₁1 -- AIR INSTALLATIONS --25X1 HAI-KOU AIRFIELD 2001N 11020E Ø615 25X1 6-A LING-SHUI AIRFIELD 1829N 1Ø959E Ø618 2-A 25X1 CHIA-LAI-SHIH AIRFIELD 1941N 1Ø943E **Ø618** 42-A 25X1 -- MILITARY INSTALLATIONS --25XHHO-KOU ARMY BARRACKS NORTH 2232N 1Ø357E 9616 26 NO APPARENT CHANGE IN FACILITIES 25X1 ACTIVITY -- 6 CARGO TRUCKS. -- ELECTRONICS/COMMUNICATIONS --25X1 HUANG-LIU AIR WARNING RADAR 1832N 1Ø845E Ø618 1Ø-C OB :-- :1 UNIDENTIFIED RADAR. 25X1 YAI-CHENG PROB RADAR SITE 1818N 10910E Ø618 17-C -- BASIC SERVICES --25X1TSA-TI-PAG ROAD 23Ø2N 1Ø341E Ø616 42

1 25X1 SECRET
Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

		1	NPIC/R-289/6
Target	Coordinates	WAC	BE NPIC
NAVAL/PORT FACILITIES			2:
PAI-LUNG: PORT : FACTLITIES	2131N 1Ø813E	Ø615	51
PEI-HAI NAVAL FACILITY	2129N 1@9@4E	Ø615	15-0
HSIN-HSING NAVAL FACILITY	1953N 1Ø931E	Ø618	56
-NORTH: VIETNAM-			
MISSILES :			
HAI PHONG SAM SITE BØ7-2 (98) SITE IS UNDCCUPIED.	2Ø59N · 1Ø7ØØE ·	Ø615	411:
THANH HOA SAM SITE BØ1B-2 (233) SITE IS UNOCCUPIED.	2006N 10547E	Ø616	518-1
HOA BINH SAM SITE B20-2 (83)	2035N -10517E	Ø616	115-H
HA NOI SAM SITE C17A-2 (161) SITE IS UNOCCUPIED.	2Ø37N 1Ø557E i	Ø616	318-6
HOA BINH SAM SITE B22-2 (94)	2038N 10513E	Ø616	283-0
HOA BINH SAM SITE A19-2 (82)	2040N 10519E	Ø616	115-8

SITE IS UNOCCUPIED. 25X1 2549N 10557E Ø616 265-C 2051N 10545E Ø616 114-H 25X1 2052N 10533E Ø616 261-C 2052N 10554E Ø616 266-G

Approved For Release 2004/0 ያርቲ ድርቲት-RDP69B00041R000800010059-6

Coordinates

2047N 10554E

WAC

Ø616

Target

HA NOI SAM SITE B17-2 (1)

25X1

HA NOI SAM SITE B16-2 (162) 25X1 SITE IS UNOCCUPIED. HA NOI SAM SITE B21-2 (2) SITE CONSISTS OF 6 OCCUPIED, REVETTED LAUNCH POSITIONS (MISSILES ON LAUNCHERS) AND A REVETTED GUIDANCE AREA OCCUPIED BY GUIDANCE RADAR WITH 5 ASSOCIATED VANS. OB -- :6 SA-2 MISSILES ON LAUNCHERS AND A GUIDANCE RADAR WITH 5 ASSOCIATED VANS. 25X1 HOA BINH SAM SITE BØ8-2 (212) SITE IS UNOCCUPIED. 25X1 HA NOI SAM SITE A17A-2 (45) SITE CONSISTS OF 6 OCCUPIED, REVETTED LAUNCH POSITIONS (MISSILES ON LAUNCHERS) AND A GUIDANCE AREA OCCUPIED BY A FAN SONG RADAR AND 5 ASSOCIATED VANS. OB -- 6 SA-2 MISSILES ON LAUNCHERS AND A FAN SONG 25X1 RADAR WITH 5 ASSOCIATED VANS. 25X1 25X HOA BINH SAM SITE AØ4-2 (210) 2053N 10523E Ø616 42Ø-K SITE IS UNOCCUPIED. HOA BINH SAM SITE BØ8A-2 (245) 2053N 10535E Ø616 266-J SITE IS UNOCCUPIED. 25X1

3

25X1

25X1

NPIC/R-289/67 Target Numbers

NPIC

114-G

Torget			NPIC/R-289/67 Target Numbers
HA NOI SAM SITE B25-2 (11)	Coordinates	WAC	BE NPIC
SITE IS UNDCCUPTED.	2054N 10536E	Ø616	266-E
THE TO UNIDELIFIED.			200 2
		1 1	25X
HA NOI SAM SITE A19-2 (15)			
SITE IS UNDCGUPTED.	2Ø55N 1Ø55ØE	9616	266-F
		1	
HA NOI SAM SITE A24-2 (19)	20548 105/25		
SITE CONSISTS OF 6 OCCUPIED, REVETTED LAUNCH POSITIONS	2Ø56N 1Ø543E	Ø616	256-F
TOTALES ON LAUNCHERS): A REVETTED CHIDANCE ADDA		1 . 1	ļ
UCCUPIED BY A PAN SUNG RADAR. 2 GHIDANCE VAN TRATIERE			1
INAILENT AND D PRUBABLE SHELTERS: 3 DEVETTER	I	1 . 1	
MISSILE-HOLD POSITIONS (1 OCCUPIED BY 2 SETS OF BOGIE	*		
WHEELS, 1 OCCUPIED BY A LONG BUILDING/SHELTER WITH A	1		,
NEARBY SET OF BOGIE WHEELS, AND 1 OCCUPIED BY 2		1	ļ
SHELTERS); AND A REVETTED ACQUISITION RADAR POSITION OCCUPIED BY A TRAILER-MOUNTED SPOON RESTORADAR AND A			
VAN TRAILER.			
OB 6 SA-2 MISSILES ON LAUNCHERS, 3 CETS OF POCIF		1	
TILLEST E FAN SUNG RADAR I TRATIER-MOUNTED COOM DECT	.	1	
THOUGHT A GOLDANGE AND A TENNA			
TRANSPORT TRAILER.			
			25)
(A MOT]
MA NOI SAM SITE A14-2 (142)	2Ø56N 1Ø558E	Ø616	400 0
SITE CONSISTS OF 6 OCCUPIED, REVETTED LAUNCH POSITIONS		2010	499-B
TILIBREES ON LAUNCHERS! AND A CHITDAMEE ADEA OCCUPTED OF	,		J
A TAN SUNG KADAK AND 5 ASSOCIATED VANC			
OB :6 SA-2 MISSILES ON LAUNCHERS AND A FAN SONG RADAR WITH 5 ASSOCIATED VANS			
ASSOCIATED VANA.			
	1		25>
DA BINH SAM SITE BØ3-2 (249)			
13.1 NM NE OF HOA BINH AT UTM W.1549181	2057N 10531E	Ø616	42Ø-M
NEWLY IDENTIFIED SITE CONSISTS OF 3 HADCOHDIED		<u> </u>	
ONKEVELLED LAUNCH PUSITIONS AND AN HNOCCHOIED.			
UNREVETTED GUIDANCE AREA. NO MISSILES OR			

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6 SECRET 25X1 NPIC/R-289/67 Target Numbers Target Coordinates WAC ΒE NPIC MISSILE-ASSOCIATED EQUIPMENT OBSERVED. 25X1 OB -- NONE OBSERVED. 25X1 (SEE ATTACHMENT) 25X1 HA NOI SAM SITE A15-2 (243) 2057N 10554E Ø616 256-N SITE CONSISTS OF 5 OCCUPIED, UNREVETTED LAUNCH POSITIONS (MISSILES ON LAUNCHERS) AND AN UNREVETTED GUIDANCE AREA OCCUPIED BY A FAN SONG RADAR AND 5 ASSOCIATED VANS. OB -- :5 SA-2 MISSILES ON LAUNCHERS AND 1 FAN SONG RADAR 25X1 WITH 5 VANS. 25X1 HA NOI SAM SITE B27-2 (180) 2Ø59N 1Ø533E 529 Ø616 25X1 SITE IS UNOCCUPIED. 25X HAI PHONG SAM SITE D22-2 (152) 2024N 10624E Ø616 379-D 25X1 HAI PHONG SAM SITE (21-2 (157) 2024N 10630E Ø616 435-A THANH HOA SAM SITE D#2-2 (69) 2025N 10601E 2616 39Ø-C 25X1 L HAI PHONG SAM SITE D23-2 (174) 2028N 10614E Ø616 236-K 25X1 HA NOI SAM SITE C178-2 (165) 2033N 10600E Ø616 392-C SITE IS UNOCCUPIED. 25X1 HA NOI SAM SITE D16-2 (24) 2034N 10607E Ø616 516 **2**5X SITE IS UNDCCUPIED.

				R-289/67 Numbers
Target	Coordinates	WAC	BE	NPIC
HA NOI SAM SITE C17-2 (147) SITE IS UNOCCUPIED.	2036N 10601E	Ø616		269-C 25X 25X
HA NOI SAM SITE C16-2 (166) SITE IS UNOCCUPIED.	2041N 10605E	Ø616		362-A
HAI PHONG SAM SITE A17A-2 (86) SITE IS UNOCCUPIED.	2042N 10644E	Ø616		371-F
HAI PHONG SAM SITE B25-2 (230) SITE IS UNDCCUPIED.	2044N 10622E	Ø616		535
HAI PHONG SAM SITE A20-2 (25) SITE IS UNOCCUPIED.	2044N 10639E	Ø616		1Ø9-V
HA NOI SAM SITE C13-2 (81) SITE IS UNOCCUPIED.	2045N 10613E	Ø616		393-A
HAI PHONG SAM SITE A23-2 (66) SITE IS UNOCCUPIED.	2045N 10635E	Ø616		371-⊼A :
HAI PHONG SAM SITE A22-2 (252) 7.1 NM SW OF HAI PHONG AT UTM WJ667969. NEWLY IDENTIFIED SITE CONSISTS OF 3 UNOCCUPIED, UNREVETTED LAUNCH POSITION, AND AN UNOCCUPIED, UNREVETTED POSSIBLE LAUNCH POSITION, AND AN UNOCCUPIED, UNREVETTE GUIDANCE AREA. OB —— NONE OBSERVED. (SEE ATTACHMENT)	2045N 10636E	Ø616		371⊣H

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

25X1

NPIC/R-289/67

Γ		Coordinates	WAC	Target Numbers
1	Target	1	WAC	BE NPIC
	HAI PHONG SAM SITE C26-2 (229)	2047N 10617E	Ø616	393-C
25X				25🗓 25🗓 1
•	' <u> </u>			25X1
I I				
051	HAI PHONG SAM SITE A17-2 (34)	2947N 19642E	Ø616	109-W
25X	SITE IS UNOCCUPIED.			
1				
•		•		
25X	HAI PHONG SAM SITE B27-2 (209)	2049N 10623E	Ø616	310-1
	SITE IS UNOCCUPIED.			
1				
8				
•	HAI PHONG SAM SITE A26-2 (246)	2049N 10633E	Ø616	22Ø-B
	SITE IS UNOCCUPIED.	•		
25X	1			
23/	1	20100 100125	74.14	109-A1
	HAI PHONG SAM SITE A14-2 (137)	2049N 10643E	Ø616	185-A1
	SITE IS UNOCCUPIED.			
25X	1			
	WAT DISCUSS CAM CATE (A174 O 1228)	2049N 10643E	9616	109-A3
A	HAI PHONG SAM SITE A14A+2 (220)	2843M 18043E	2010	127 82
25X	SITE IS UNOCCUPIED.			
		,		
t .	HA NOI SAM SITE B13-2 (184)	2050N 10605E	Ø616	531
25X		LDSDM IDODSL		
	31/E 13 ONOCCOFIED.			
1				
	HAI PHONG SAM SITE C27-2 (224)	2050N 10617E	Ø616	310-к
25X	SITE IS UNDCGUPIED.	_		
1	3172 13 0.,000. 1201			
•			,	
_	HAI PHONG SAM SITE A27-2 (99)	2051N 10637E	Ø616	109-24
1	SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS (4			
1.	OCCUPIED BY MISSILES ON LAUNCHERS AND 2 UNOCCUPIED). A			
	REVETTED CENTRAL GUIDANCE AREA (OCCUPIED BY A (GUIDANCE)			
	RADAR WITH 4 ASSOCIATED VANS, AND AN OCCUPIED, REVETTED		1	
(AQUISITION RADAR.			
	OB 4 SA-2 MISSILES ON LAUNCHERS, 1 GUIDANCE RADAR, 1		l	

		тт	NPIC/F Target N	R-289/67
Target	Coordinates	WAC	BE	NPIC
ACQUISITION RADAR. AND 4 VANS.				25> 25×
HA NOI SAM SITE C12-2 (88) SITE IS UNOCCUPIED.	2052N 10611E	Ø616		312-C ∗
HAI PHONG SAM SITE B28-2 (60) SITE IS UNOCCUPIED.	2052N 10620E	Ø616		31Ø-E
HAI PHONG SAM SITE A29-2 (21) SITE IS UNGCOUPLED.	2052N 10634E	Ø616		1Ø9-S
HAI PHONG SAM SITE C28-2 (73) SITE IS UNOCCUPIED.	2053N 10617E	Ø616		31Ø-G
HAI PHONG SAM SITE A29A-2 (37) SITE IS UNOCCUPIED.	2053N 10631E	Ø616		109-Z
HAI PHONG SAM SITE A29B-2 (236) SITE IS UNOCCUPIED.	2053N 10633E	Ø616		109-27
HAI PHONG SAM SITE A31A-2 (219) SITE IS UNOCCUPIED.	2054N 10635E	Ø616		371∺81
HAI PHONG SAM SITE A31-2 (70) SITE IS UNOCCUPIED.	2@54N 1#636E	Ø616		371-B

25X1	Approved For Release 2004/07/F07RF01A-RDP69	9B00041R000800010059-6		
25V4		Coordinates	WAC	NPIC/R-289/67 Target Numbers
25X1	Target	Coordinates	"AC	BE NPIC
	ONG SAM SITE A33A-2 (93)	2054N 10638E 2	616	1#9-23 25)
				25>
	SAM SITE C11-2 (84) IS UNOCCUPIED.	2055N 10615E	1616	312-B
	HONG SAM SITE AØ7-2 (55)	2055N 10650E	616	249-C
SIT (WI	I/SAM/SITE/B12-2(3) E/CONSISTS OF 6 OCCUPIED, REVETTED LAUNCH POSITION TH MISSILES ON LAUNCHERS), AN OCCUPIED REVETTED DANCE AREA WITH A GUIDANCE RADAR AND 5 VANS, AND A		616	312∺A :
X1 WIT	CCUPIED TARGET ACQUISITION RADAR SITE 6 SA-2 MISSILES ON LAUNCHERS AND A GUIDANCE RAD H 5 VANS.	DAR		
NO	HONG SAM SUPPORT FACILITY/ASSEMBLY AREA HAISSILES OR MISSILE-ASSOCIATED EQUIPMENT OBSERVED. APPARENT CHANGE: IN FACILITIES		616	427-D
HAIOP	HONG SAM SITE A33-2 (71) IS BEING VACATED. COVERAGE ON FIRST OVERFUIGHT	2Ø56N 1Ø636E	0616	371∃0 /
REV LAU	EALS 6 REVETTED LAUNCH POSITIONS (4 OCCUPIED BY NICHERS AND 2 UNDCCUPIED), AND A REVETTED CENTRAL DANCE AREA WITH 1 FAN SONG RADAR. SUBSEQUENT			25
CDV UND	ERAGE 1 HOUR AND 26 MINUTES LATER REVEALS 1 LAUNCH ER TOW BY A TRACKED PRIME MOVER ADJACENT TO THE ER SERVICE ROAD. THE REMAINING 3 LAUNCHERS ARE IN			
ADJ PRI	ETMENTS AND TRACKED PRIME MOVERS ARE OBSERVED ACENT TO 2 OF THE LAUNCHERS. AN ADDITIONAL TRACKE ME MOVER IS LOCATED ON THE ACCESS ROAD TO THE SITE FAN SONG RADAR REMAINS IN THE REVETTED GUIDANCE	ED :		

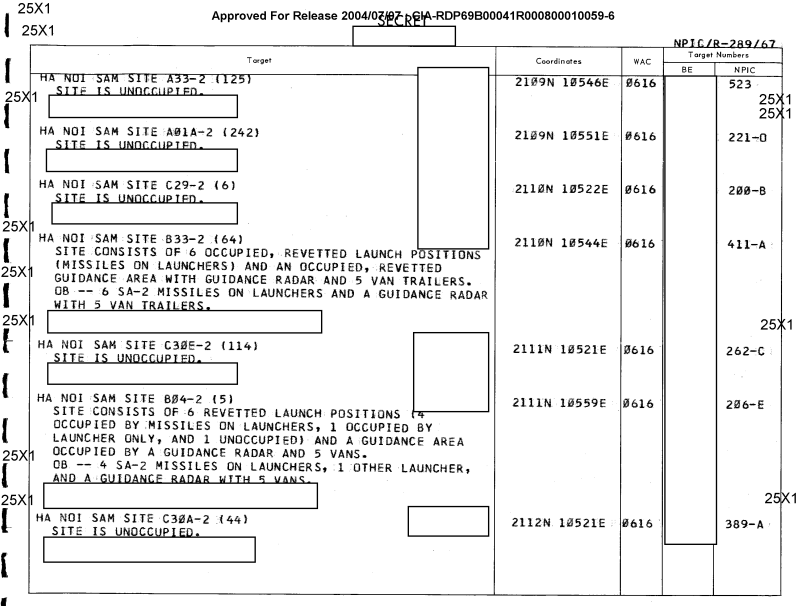
Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

				1-289/67 Numbers
Target	Coordinates	WAC	BE	NPIC
AREA. OB: 4 SA-2 LAUNCHERS, 4 TRACKED PRIME MOVERS, AND 1 FAN SONG RADAR.				25X
HAI PHONG SAM SITE AØ2-2 (85) SITE IS UNOCCUPIED.	2056N 10642E	Ø 616		371-E
HAI PHONG SAM SITE AØ6-2 (135) SITE IS UNOCCUPIED.	2056N 10648E	Ø616		249-F :
HAI PHONG SAM SITE BØ6B-2 (139) SITE IS UNOCCUPIED.	2057N 10651E	Ø 616		249-G
HAI PHONG SAM SITE BØ6-2 (47) SITE IS UNDCCUPIED.	2058N 10651E	Ø616		249-A
HAI PHONG SAM SITE B30-2 (61) SITE IS UNDCCUPIED.	2059N 10621E	Ø616		31Ø-F
HA NOISAM SITE A11-2 (9) SITE IS UNOCCUPIED.	2100N 10555E	Ø616		114-1
HA NOI SAM SITE B26-2 (189) SITE IS UNDCCUPIED.	21Ø1N 1Ø532E	∌616		244-F
HA NOT SAM SITE A10-2 (14) SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS (5 WITH MISSILES ON LAUNCHERS AND 1 UNDOCCUPIED) AND A GUIDANCE AREA OCCUPIED BY A FAN SONG RADAR AND 5 VANS. OB 5 SA-2 MISSILES ON LAUNCHERS AND A FAN SONG RADAR WITH 5 VANS.	21Ø1N 1Ø558E	Ø616		114-K

11			1 1		R-289/67
١'	Target	Coordinates	WAC		Numbers
			<u> </u>	BE	NPIC
					25
Н	DA BINH SAM SITE BØ4-2 (247)	21Ø3N 1Ø531E	Ø616		244-G
	SITE IS UNDCCUPIED.				
1					25
	L 1107 CAN CATE DOG O 11171				
H,	NOT SAM SITE B29-2 (17) SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS (1	21Ø4N 1Ø539E	Ø616		462-K
	OCCUPIED BY A PROBABLE LAUNCHER ON BOGIE WHEELS AND 5				
	UNOCCUPIED), A GUIDANCE AREA OCCUPIED BY A PROBABLE FAN				
	SONG RADAR AND AT LEAST 5 POSSIBLE VANS, AND AN				
(1	AQUSITION RADAR POSITION OCCUPIED BY 2 UNIDENTIFIED				
	VEHICLES.		}		
	OB 1 SA-2 LAUNCHER ON BOGIE WHEELS, 1 PROBABLE				
	FAN SONG RADAR, 5 POSSIBLE VANS, AND 2 UNIDENTIFIED				
	VEHICLES.				ľ
					25
H	NOI SAM SITE A29-2 (4)	21Ø4N 1Ø541E	Ø616		462-J
	SITE IS UNDCCUPIED.	CININ IDJIIC	2010		102 3
1,,,					
· H/	NOI SAM SITE A31-2 (159)	2104N 10546E	Ø616		112-M1
	SITE CONSISTS OF 6 OCCUPIED, REVETTED LAUNCH POSITIONS				
	(MISSILES ON LAUNCHERS), A REVETTED GUIDANCE AREA OCCUPIED BY A FAN SONG RADAR WITH 6 VAN TRAILERS, AND A				
	REVETTED ACQUISITION RADAR POSITION OCCUPIED BY 2				
	UNIDENTIFIED VEHICLES.				
(1	OB 6 SA-2 MISSILES ON LAUNCHERS, A FAN SONG RADAR, 6				
	VAN TRAILERS: AND 2 UNIDENTIFIED VEHICLES.				
					2
	NOT CENTIFICATE AND A DATE				l .
m.	NOT SAMESITE A34-2 (244) SITE CONSISTS OF 4 OCCUPIED, UNREVETTED LAUNCH	2104N 10549E	Ø616		112-M2
	POSITIONS (MISSILES ON LAUNCHERS) AND AN UNREVETTED				
	GUIDANCE AREA OCCUPIED BY A GUIDANCE RADAR WITH AT				
	LEAST 3 ASSOCIATED VANS.			ļ	
	OB 4 SA-2 MISSILES ON LAUNCHERS AND A GUIDANCE RADAR				
	WITH 3 ASSOCIATED VANS.		i !		

SECRET Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

				N N	PIC/R-289/67 Target Numbers
	T arget		Coordinates	WAC -	BE NPIC
-					2
HA NOI SAM SITE C SITE IS UNDCCUP		219	5N 1Ø529E	Ø616	114-J
HA NOI SAM SITE B		216	6N 1Ø539E	Ø616	462-L
(MISSILES ON LA		UNCH POSITIONS	7N 1Ø552E :	Ø616	221-L:
	SSILES ON LAUNCHERS AND A	GUIDANCERADAR			25
HOA BINH SAM SITE SITE IS UNDCCUP		219	BN 10525E	Ø616	200-G
HA NOI SAMSSITE C SITE IS UNOCCUP		219	8N 1Ø527E	Ø616	248-€
A LAUNCH REVETMARE IN THE REVE	IED. ONE PROBABLE TRAILER ENT AND 2 PROBABLE PIECES TTED GUIDANCE AREA.	R IS LOCATED IN	BN (1Ø535E)	Ø616 ÷	248-B
OB NONE OBSE	RVED.				25
HA NOI SAM SITE A SITE IS UNOCCUP		210	BN :10558E :	Ø616	375-A



25X1

SFCRFT Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

Approved For Release 2004/0₹	POCKENA-RDP69B000	041R000800010059-6			
X1			T T	NPIC/R	-289/67
Target		Coordinates	WAC	BE BE	NPIC
HA NOI SAM SITE C3ØD-2 (92)	+	2112N 10530E	Ø616	BE	262-B
SITE CONSISTS OF 6 REVETTED LAUNCH POSITIO	INS OCCUPTED		l		2574
BY LAUNCHERS WITH POSSIBLE MISSILES, A REV	ETTED				25X1
GUIDANCE AREA OCCUPIED BY A CAMOUFLAGED PO	SSIBLE FAN:		1		25X
SONG RADAR, 4 VAN TRAILERS, AND 2 PROBABLE	TRAILERS. A				25/
REVETTED ACQUISITION RADAR POSITION IS OCC	OPIED BY Z				
PROBABLE VAN TRUCKS. OB: 6 POSSIBLE SA-2 MISSILES, 6 LAUNCHER	S. 1 POSSIBLE				İ
FAN SONG RADAR, 4 VAN TRAILERS, 2 VAN TRUC	KS, AND 2				
PROBABLE TRAILERS.					25)
West CAN CITE COM 2 173		2113N 1Ø521E	Ø616		200-C
HA NOI SAM SITE C30-2 (7) SITE IS UNOCCUPIED.		EIIDH IDALIL			
1					
HA NOI SAM SITE B34A-2 (234)		2113N 1Ø545E	Ø616		411-C
SITE IS UNOCCUPIED.					
(1				 	,
HA NOI SAM SITE C30C-2 (51)		2114N 10523E	Ø616		2ØØ-E
SITE IS PROBABLY UNOCCUPIED.					l l
(1)					· ·
·		21111 105/65	Ø616		326-J
HA NOT SAM SITE 834-2 (117)		2114N 10544E	BOTO		320 0
SITE IS UNOCCUPIED.			ŀ		1
HA NOI SAM SITE BØ1A-2 (124)		2114N 1Ø553E	Ø616		524
SITE CONSISTS OF 5 OCCUPIED. UNREVETTED LA	AUNCH			L]
POSITIONS (MISSILES ON LAUNCHERS) AND A GI	UIDANCE AREA:				
OCCUPIED BY 5 VANS. OB 5 SA-2 MISSILES AND 5 VANS.					
(1					

		1	NPIC/R- Target N	-289/67
25X1 Target	Coordinates	WAC	BE	NPIC
HA NOI SAM SITE B32-2 (146) 1 SITE IS UNDCCUPIED.	2115N 1Ø535E	Ø616		262-E 25X 25)
HA NOI SAM SITE BØ1-2 (119) SITE IS UNOCCUPIED.	2117N 10553E	Ø616	 : .	326-K
THA NOT SAM SITE C33-2 (120) SITE IS UNDCCUPIED.	2118N 10537E	Ø616		241-I
HA NOI SAM SITE C32-2 (143) SITE IS UNOCCUPIED.	2119N ·1#531E	Ø616		241-J
HA NOI SAM SITE D31-2 (8) SITE IS UNOCCUPIED.	2121N 10522E	Ø616		378-A
HA NOI SAM SITE CØ2-2 (56) 1 SITE IS UNOCCUPIED.	2122N 1Ø558E	Ø616	į	2Ø4-B
YEN BAI SAM SITE C17-2 (208) SITE IS UNDCCUPIED.	2123N 10517E	Ø616		378-D
HA NOI SAM SITE D31B-2 (29) SITE IS UNOCCUPIED.	2123N 1Ø52ØE	Ø616	-	378-C
(1 HA NOI SAM SITE D31A-2 (28) SITE IS UNDCCUPIED.	2124N 1Ø517E	Ø616		378-B

				R-289/67 Numbers
Torget	Coordinates	WAC	BE	NPIC
HA NOI SAM SITE D31C-2 (131) SITE IS UNOCCUPIED.	2124N 1Ø517E	Ø616		525 25) 25)
HA NOI SAM SITE (Ø1-2 (53) SITE IS UNOCCUPIED.	2125N 10551E	Ø616		414-A
HA NOI PROB SA-2 EQPT TNG AR NO CHANGES ARE OBSERVED IN T	2127N 1Ø555E	Ø616		53Ø
AREA THIS AREA IS NOW IDENTIFIED A DRIVER-TRAIN AREA AND WILL NO LONGER BE REPORTED.				25
HA NOI SAM SITE CØ18-2 (128) SITE IS UNOCCUPIED.	2128N 1Ø552E	Ø616		513-B
HA NOI SAM SITE CØ1E-2 (205) SITE IS UNOCCUPIED.	.2128N 10555E	Ø616		÷ 513−D
HA NOI SAM SITE CØ1A-2 (63) SITE IS UNOCCUPIED.	2129N 1Ø554E	Ø616		415-A
HA NOI SAM SITE CØ1D-2 (195) SITE IS UNOCCUPIED.	213ØN 1Ø552E	Ø616		242-\$
HA NOI SAM SITE D36-2 (39) SITE IS UNOCCUPIED.	2132N 1Ø547E	Ø616		242-K

NOI SAM SITE D36B-2 (168) ITE IS UNDCCUPIED. NOI SAM SITE D36A-2 (126) ITE IS UNOCCUPIED. I NGUYEN POSSIBLE MISSILE TRAINING AREA .3 NM EAST OF THAI NGUYENREA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, .SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGSREA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA ITH NUMEROUS WIDE-RADIUS TURNS AND HEAVY EARTH	Coordinates 2134N 10546N 2135N 10550E 2136N 10555E	Ø616	Target Numbers BE NPIC 242-Q 25X1 242-N
NOI SAM SITE D36B-2 (168) ITE IS UNDCCUPIED. NOI SAM SITE D36A-2 (126) ITE IS UNDCCUPIED. I NGUYEN POSSIBLE MISSILE TRAINING AREA .3 NM EAST OF THAI NGUYEN. REA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA	2134N 10546N 2135N 10550E	Ø616	242-Q 25X1 242-N
NOI SAM SITE D36A-2 (126) ITE IS UNOCCUPIED. I NGUYEN POSSIBLE MISSILE TRAINING AREA .3 NM EAST OF THAI NGUYEN. REA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA	2135N 1Ø55ØE	Ø616	25X1 242-N
NOI SAM SITE D36A-2 (126) ITE IS UNOCCUPIED. I NGUYEN POSSIBLE MISSILE TRAINING AREA .3 NM EAST OF THAI NGUYEN. REA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA		::	242-N
ITE IS UNOCCUPIED. I NGUYEN POSSIBLE MISSILE TRAINING AREA .3 NM EAST OF THAI NGUYEN. REA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA		::	242-N
ITE IS UNOCCUPIED. I NGUYEN POSSIBLE MISSILE TRAINING AREA .3 NM EAST OF THAI NGUYEN. REA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA		::	
I NGUYEN POSSIBLE MISSILE TRAINING AREA .3 NM EAST OF THAI NGUYEN. .REA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED .DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, .SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGS. .REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA	2136N 1Ø555E	Ø616	242-0
.3 NM EAST OF THAI NGUYEN. REA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA	2136N 1Ø555E	Ø616	242-0
.3 NM EAST OF THAI NGUYEN. REA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA	2136N 1Ø555E	Ø616	242-0
.3 NM EAST OF THAI NGUYEN. REA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA			
REA A (AT UTM WJ969897) 7 BARRACKS, A U-SHAPED DMINISTRATION BUILDING, AN L-SHAPED PROBABLE MESSHALL, SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UILDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA			
SUPPORT BUILDINGS, AND 2 PROBABLE VEHICLE MAINTENANCE UIEDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA			
UIEDINGS. REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA			
REA B (AT UTM WJ945892) LARGE DRIVER-TRAINING AREA	.*		
			,
CARRING THROUGHOUT.			
REA C (AT UTM WJ923888) SMALL DRIVER-TRAINING AREA		: .	
ITH SEVERAL WIDE-RADIUS TURNS.			
	•	· /	25X
NOI SAM SITE D35-2 (75)	2138N 1Ø537E	Ø616	242-M
ITE APPEARS TO BE UNOCCUPIED.	ZIJON IMJULE	2010	272 11
TTE ATTEMENT OF SECOND OF THE	j #		
	i		
CAN SAM SITE C19-2 (192)	2138N 1Ø546E	Ø616	242-U
ITE IS UNOCCUPIED.			
CAN SAM SITE C20-2 (96)	2144N 10542E	Ø616	259-C
ITE IS UNOCCUPIED.			
0.11 0.14 0.777 0.00 0.0 1.7(1)	01 F 1 K 1 7 F 7 / F	5616	250 4
CAN SAM SITE C22-2 (76) ITE APPEARS TO BE UNOCCUPIED.	2151N 1Ø536E	9616	259-A
THE MELENYO IS BE OMOCOLIED.			

Target Coordinates NAC Target Names Example Name Name				NPIC/R-28	
BAC CAN SAM SITE B20-2 (90) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C38-2 (72) SITE IS UNOCCUPIED. HAI PHONG SAM SITE B36-2 (251) 11.1 NM NORTH OF HAI PHONG AT UTM XJ748275. NELLY IDENTIFIED SITE CONSISTS OF 3 UNDCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN UNDCCUPIED, UNREVETTED GUIDANCE AREA. (SEE ATTACHMENT) HAI PHONG SAM SITE B01-2 (35) SITE IS UNOCCUPIED. HAI PHONG SAM SITE B01-2 (35) SITE IS UNOCCUPIED. HAI PHONG SAM SITE B01-2 (35) SITE IS UNOCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNOCCUPIED. HAI PHONG SAM SITE B34-2 (59) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNOCCUPIED.	Target	Coordinates	WAC	Target Numbers	
HAI PHONG SAM SITE 030-2 (72)	· · · · · · · · · · · · · · · · · · ·			BE NP	С
HAI PHONG SAM SITE 030-2 (72)	BAC CAN SAM SITE B20-2 (90)	2151N 10544E	9616	25	
HAI PHONG SAM SITE C38-2 (72) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B36-2 (251) 11.1 NM NORTH OF HAI PHONG AT UTM XJ748275. NEWLY IDENTIFIED SITE CONSISTS OF 3 UNDCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN UNDCCUPIED, UNREVETTED GUIDANCE AREA. 08 NONE 0BSERVED. (ISEE ATTACHMENT) HAI PHONG SAM SITE B\$1-2 (121) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B\$1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B\$1-2 (154) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2186N 18623E 8616 378- 2181N 18619E 8616 189- 2182N 18643E 8616 389- SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED.	SITE IS UNDCCUPIED.	*			25
HAI PHONG SAM SITE B36-2 (251) 11-1 NM NORTH OF HAI PHONG AT UTM XJ748275. NEWLY IDENTIFIED SITE CONSISTS OF 3 UNDCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN UNDCCUPIED, UNREVETTED GUIDANCE AREA. OB NONE OBSERVED. (SEE ATTACHMENT) HAI PHONG SAM SITE BØ1-2 (121) SITE IS UNDCCUPIED. HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B34-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-					25
HAI PHONG SAM SITE 836-2 (251) 11.1 NM NORTH OF HAI PHONG AT UTM XJ748275. NEWLY IDENTIFIED SITE CONSISTS OF 3 UNDCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN UNDCCUPIED, UNREVETTED GUIDANCE AREA. OB NONE OBSERVED. (SEE ATTACHMENT) HAI PHONG SAM SITE 851A-2 (121) SITE IS UNDCCUPIED. HAI PHONG SAM SITE 851-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE 834-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-				l	
HAI PHONG SAM SITE 836-2 (251) 11.1 NM NORTH OF HAI PHONG AT UTM XJ748275. NEWLY IDENTIFIED SITE CONSISTS OF 3 UNDCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN UNDCCUPIED, UNREVETTED GUIDANCE AREA. 08 NONE OBSERVED. (SEE ATTACHMENT) HAI PHONG SAM SITE 851A-2 (121) SITE IS UNOCCUPIED. HAI PHONG SAM SITE 851-2 (35) SITE IS UNOCCUPIED. HAI PHONG SAM SITE 834-2 (104) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-	HAI PHONG SAM SITE C30-2 (72)	2101N 10619E	₩616	37	0-B
HAI PHONG SAM SITE B36-2 (251) 11.1 NM NORTH DF HAI PHONG AT UTM XJ748275. NEMLY IDENTIFIED SITE CONSISTS OF 3 UNDCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN UNDCCUPIED, UNREVETTED GUIDANCE AREA. 08 NONE OBSERVED. (SEE ATTACHMENT) HAI PHONG SAM SITE BØ1A-2 (121) SITE IS UNDCCUPIED. HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED.	SITE IS UNOCCUPIED.		1 1 2	l	
11.1 NM NORTH OF HAI PHONG AT UTM XJ748275. NEWLY IDENTIFIED SITE CONSISTS OF 3 UNDCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN UNDCCUPIED, UNREVETTED GUIDANCE AREA. OB NONE OBSERVED. (SEE ATTACHMENT) HAI PHONG SAM SITE BØ1A-2 (121) SITE IS UNOCCUPIED. HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-		· ·			
11.1 NM NORTH OF HAI PHONG AT UTM XJ748275. NEWLY IDENTIFIED SITE CONSISTS OF 3 UNDCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN UNDCCUPIED, UNREVETTED GUIDANCE AREA. OB NONE OBSERVED. (SEE ATTACHMENT) HAI PHONG SAM SITE BØ1A-2 (121) SITE IS UNOCCUPIED. HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-			2012 9 2	1 1,0	^ -
NEWLY IDENTIFIED SITE CONSISTS OF 3 UNDCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN UNDCCUPIED, UNREVETTED GUIDANCE AREA. OB NONE OBSERVED. (SEE ATTACHMENT) HAI PHONG SAM SITE BØ1A-2 (121) SITE IS UNDCCUPIED. HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE BØ4-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE BØ4-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-		2101N 10041E	2010	19	3 – Z
UNDCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN UNDCCUPIED, UNREVETTED GUIDANCE AREA. 0B NONE OBSERVED. (SEE ATTACHMENT) HAI PHONG SAM SITE BØ1A-2 (121) SITE IS UNOCCUPIED. HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNOCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-					
UNOCCUPIED, UNREVETTED GUIDANCE AREA. 0B NONE OBSERVED. (SEE ATTACHMENT) HAI PHONG SAM SITE BØ1A-2 (121) SITE IS UNOCCUPIED. HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNOCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNOCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-					
OB NONE OBSERVED. (SEE ATTACHMENT) HAI PHONG SAM SITE BØ1A-2 (121) SITE IS UNDCCUPIED. HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-	UNOCCUPIED, UNREVETTED LAUNCH POSITIONS AND AN	<i>11</i>			
SEE ATTACHMENT	UNOCCUPIED, UNREVETTED GUIDANCE AREA.			ľ	
HAI PHONG SAM SITE BØ1A-2 (121) HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED.	OB NONE OBSERVED.	.		, ,	
HAI PHONG SAM SITE BØ1A-2 (121) SITE IS UNDCCUPIED. HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-	(SEE ATTACHMENT)				
HAI PHONG SAM SITE BØ1A-2 (121) SITE IS UNDCCUPIED. HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (58) 2106N 10623E 0616 302-					
HAI PHONG SAM SITE B34-2 (35) HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-	· · · · · · · · · · · · · · · · · · ·		. :	I	
HAI PHONG SAM SITE BØ1-2 (35) CALCULATED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32-2 (58) 2102N 10643E 0616 309- 2106N 10622E 0616 302-	HAI PHONG SAM SITE BØ1A-2 (121)	21Ø2N 1Ø642E	Ø616	10	9-X
HAI PHONG SAM SITE BØ1-2 (35) SITE IS UNDCCUPIED. HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-	SITE IS UNOCCUPIED.	with the second	1.		
HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) 2106N 10622E 0616 302-		·		• •	
HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) 2106N 10622E 0616 302-			1.		
HAI PHONG SAM SITE B34-2 (104) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-	HAI PHONG SAM SITE BØ1-2 (35)	2102N 10643E	Ø616	19	9-X
HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-	SITE IS UNOCCUPIED.		ľ		
HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-				F	
HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-					
SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-	HAI PHONG SAM SITE B34-2 (104)	2194N 19634E	₩616	39	9-A
HAI PHONG SAM SITE C32A-2 (59) SITE IS UNDCCUPIED. HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-					
HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-					
HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-					
HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-	HAI PHONG SAM SITE C32A-2 (59)	21Ø6N 1Ø622E	Ø616	3Ø	2-8
HAI PHONG SAM SITE C32-2 (58) 2106N 10623E 0616 302-	SITE IS UNDCCUPIED.				
HAI PHONG SAM SITE C32-2 (58) SITE IS UNOCCUPIED. 2106N 10623E 0616			ľ		
HAI PHONG SAM SITE C32-2 (58) SITE IS UNOCCUPIED. 2106N 10623E 0616					
SITE IS UNOCCUPIED.	HAT PHONG SAM SITE C32-2 (58)	21Ø6N 1Ø623E	2616	3∅	2-4
	SITE IS UNOCCUPIED.				
		İ	į.	1	

25X1 Approved For Release 2004/03 407 R 64A-RDP69B00041R000800010059-6 NPIC/R-289/67 Target Numbers WAC Coordinates Target NPIC 109-21 BE 2107N 10630E Ø616 HAI PHONG SAM SITE B33-2 (38) **25**X1 SITE IS UNDCCUPIED. 25X1HA NOI SAM SITE BØ7-2 (95) 2108N 10609E **₿616** 206-G SITE IS UNOCCUPIED. 21Ø9N 1Ø6Ø8E Ø616 2Ø6-G1 25X1HA NOI SAM SITE BØ7A-2 (148) SITE IS UNOCCUPIED. 25X1_{HA NOI SAM SITE CØ6A-2 (78)} 238-J 2616 2115N 1Ø616E SITE IS UNOCCUPIED. 25X1 238-G 2116N 10619E Ø616 HA NOI SAM SITE CØ7-2 (3Ø) SITE IS UNOCCUPIED. 206-F 2117N 19605E **Ø616** HA NOI SAM SITE CØ5-2 (62) SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS (5 WITH MISSILES ON LAUNCHERS AND 1 UNOCCUPIED), 1 UNOCCUPIED, REVETTED LAUNCH POSITION, AND A GUIDANCE AREA WITH GUIDANCE RADAR AND 4 VANS. OB -- 5 SA-2 MISSILES ON LAUNCHERS AND A GUIDANCE RADAR 25X1 WITH 4 VANS. 25X1 25X1 HA NOI SAM SITE BØ4A-2 (186) 2118N 1Ø6Ø2E 0616 2Ø6-F1 SITE IS UNOCCUPIED. 496-A **∌**616 2118N 18621E HA NOI SAM SITE DØ6-2 (195) SITE IS UNOCCUPIED. 25X1

Approved For Release 2004/07/07 : GIA-RDP69B00041R000800010059-6
--

			NPIC/R-289/67
Target	Coordinates	WAC	Target Numbers BE NPIC
HA NOI SAM SITE CØ3A-2 (141) SITE IS UNOCCUPIED.	2119N 10602E	8616	284-D
5X1	₹. Î		a 7 2a
HA NOI SAM SITE CØ6-2 (32) SITE IS UNDCCUPIED.	2119N 10615E	0616	238-Н
5X1			a 1 3 3
HA NOI SAM SITE CØ4A÷2 (57) _SITE IS UNDCCUPIED.	212ØN 10608E	0616	238-1
5X1			, Š.
HAT NOT SAM SITE C#3-2 (138) _SITE IS UNOCCUPIED.	212IN 18688E	616	2 %4- C
5X1 SWEEDS TEDS	w. Î		
HA NOI SAM SITE CØ3B-2 (167) SITE IS UNOCCUPIED.	2121N 10600E	3616	2Ø4-E
5X1 3111 13 0100000 120.			
HAI PHONG SAM SITE D35-2 (89) _SITE IS UNOCCUPIED.	2121N 10630E	<i>6</i> 616	397→E
SX1			
HA NOI SAM SITE CØ5B-2 (171) SITE IS UNOCCUPIED.	2122N 1Ø615E	0616	201-A
5X1			
HA NOI SAM SITE E07-2 (31)	2122N 1Ø635E	616	397-D
HAI PHONG SAM SITE D35A-2 (97)	2123N 18634E	0616	397~F
SITE IS UNDCCUPIED.	2123N 12054E	9010	

Approved For Release 2004/07/27:R214-RDP69B00041R000800010059-6 25X1 NPIC/R-289/6 Target Numbers Coordinates WAC Target BE NPIC 2124N 19611E 2616 211-E HA NOI SAM SITE CØ4-2 (54) SITE IS UNOCCUPIED. 25X1 HA NOI SAM SITE DØ4-2 (33) 211-C 2125N 10612E Ø616 SITE IS UNDCCUPIED. 2128N 19697E 9616 211-D HA NOI SAM SITE DØ3-2 (41) SITE IS UNOCCUPIED. 25X HA NOI POSS SAM SITE (199P) 242-T 2134N 10600E Ø616 SITE IS UNOCCUPIED. 25X1 242-T1 2134N 10600E 0616 HA NOI POSS SAM SITE (200P) SITE IS UNOCCUPIED. - AIR INSTALLATIONS --25X HANOI/BAC MAI AIRFIELD 112-E 2059N 10550E Ø616 NO APPARENT CHANGE: IN FACILITIES 25X1 AIGHT-WING AIRCRAFT IN HANGAR. 35X HAI PHONG/KIEN AN AIRFIELD 1Ø9-B Ø616 2048N 10636E NO APPARENT CHANGE: IN FACILITIES EXCEPT THAT I AIRCRAFT ALERT SHELTER HAS BEEN CONSTRUCTED AND 1 AIRCRAFT ALERT SHELTER IS UNDER CONSTRUCTION IN ADJACENT REVETMENTS AT THE ME END OF SIXTEEN CRATES ARE RUNWAY IS SERVICEABLE. THE RUNWAY. OBSERVED SCATTERED THROUGHOUT AIRCRAFT REVETMENTS EAST 25X1 OF THE RUNWAY. OB -- NONE OBSERVED.

l I			
			NPIC/R-289/67 Target Numbers
T arget	Coordinates	WAC	BE NPIC
AI PHONG/CAT BI AIRFIELD	2049N 10643E	Ø616	109-A
NO APPARENT CHANGE: IN FACILITIES			25
UB 2 COLT	Ì		20
1 IN REVETMENT OFF THE SE END OF THE			
RUNWAY			
GHIA LO AIRFIELD	2136N 1943ØE	Ø616	133-A
SW EDGE OF NGHIA LO.			
2,840:X 140 FT NNE/SSW SOD RUNWAY, SERVICEABLE. OB NONE OBSERVED.			
OD NONE OBSERVED:			
			a e
HO KHOI HELICOPTER DISPERSAL AREA	2109N 10554E	Ø616	533
2.2 NM SE OF HANOI/GIA LAM AIRFIELD AT UTM WJ950240. OB:1 HOOK AND 2 HOUND.			
S TOOK SILV L HOOKS			25
OA LAC : AIRFIELD EXCEPT : FOR	2101N 10530E	Ø616	244-D
THE DESTRUCTION OF 1 SHELTER OVER AN AIRCRAFT			
REVETMENT: RUNWAY IS SERVICEABLE.			
OB 2 FAGOT/FRESCO WITHOUT TAIL SECTIONS			
		l II	
	1]	
ANDI/GIA LAM AIRFIELD	21Ø2N 1Ø553E	2616	114
NO APPARENT CHANGE IN FACILITIES] <u> </u>	
OB 6 FRESCO (1 WITH TAIL ASSEMBLY REMOVED), 3 FAGOT,			
1 COKE, 2 CRATE, 3 CAB (1 WITH WINGS REMOVED), 7 COLT,			
1 T-28, AND 1 HOUND.			

Approved For Release 2004/07ረባታር: ይኒት -RDP69B00041R000800010059-6

25X1 SECRET
Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6 25X1

25X1	- P-1444		NPIC/	R-289/67
Target	Coordinates	WAC		Numbers
25X1 THE SW END OF THE RUNWAY. OB 7 FAGOT/FRESCO (2 PROBABLY SERVICEABLE AND 5 DAMAGED/DESTROYED).			BE	25X1
LAO CAI AIRFIELD NO APPARENT CHANGE IN FACILITIES OB NONE OBSERVED.	2228N 1∰358E	Ø616		5-A
5X ₁ MILITARY INSTALLATIONS				
LANG MD ARMY BARRACKS 5X1	2045N 10517E	Ø616		317-A
HOA BINH ARMY BARRACKS	2047N 10521E	Ø616		317
PHU YEN MILITARY INSTALLATION 5X1	2048N 10542E	Ø616		345
HOA BINH MILITARY AREAS	2049N 10520F			3:3 m m
5X1	204AN 1825BE	Ø616		115-0
THUONG LAM MILITARY AREAS	2049N 10539E	Ø616		23Ø-A
NINH DUONG ARMY BARRACKS SWINGA MY 1.5 NM SOUTH OF NINH DUONG AT UTM WJ792072. AREA HAS BEEN SUBJECTED TO AIRSTRIKE AND CONTAINS 40 BARRACKS, 1 ADMINISTRATION BUILDING, 3 MESSHALLS (1 DESTROYED, 1 DAMAGED, 1 INTACT), 3 REVETTED STORAGE BUILDINGS, 7 OTHER STORAGE BUILDINGS (1 DESTROYED, 6 INTACT), AND AN ATHLETIC FIELD.	2051N 10545E	Ø616 L		265

X ₁			1	-	R-289/6
Target		Coordinates	WAC		Numbers
DONG SONG MILITARY AREA 1 Ø.5 NM SSE OF DONG SONG AT UTM WJ. ALL BUILDINGS ARE BEING DISMANTLES		2053N 10521E	Ø616	BE	NPIC 420-H
DONG SONG MILITARY AREA 2 Ø.5 NM SSW OF DONG SONG AT UTM WJS AREA CONSISTS OF 5 STORAGE BUILDING ASSOCIATED BUILDINGS, AND PERSONNE	IGS, 7 SMALL	2#53N 1#521E	Ø616		429-I
KIDONG BEN BARRACKS		2054N 10523E	Ø616		42∯-B
CHUC SON ARMY BARRACKS NORTH		2056N 10542E	Ø616		256-0
XOM DINH MILITARY INSTALLATION Ø.7 NM SE OF XOM DIEN AT UTM WJ318	3181. EARS TO BE ABANDONED.	2057N 10517E	Ø 616		42Ø-F
HA DONG ARMY BARRACKS SW		2057N 10545E	Ø616		256
HA DONG ARMY BARRACKS		2058N 10546E	Ø616		256-8
HA DONG ARMY SUPPLY DEPOT : 1 NM NE OF HA DONG. AREA HAS BEEN SUBJECTED TO AIRSTRICTURE. CONSISTS OF 7 FENCED AREAS CONTAIN		2058N 10547E	Ø616		112-н
BARRACKS (2 DAMAGED), 7 ADMINISTRA STORAGE BUILDINGS (5 DAMAGED), APP BUILDINGS, AND APPROXIMATELY 175 (PROXIMATELY 30 SUPPORT	-		:	· · ·

25X1

Approved For Release 2004/07/07: CIA-RDP69B00041R000800010059-6

				NPIC/F	₹-289/67
5X1	Target	Coordinates	WAC	Target	Numbers
٠ <u>٠</u>		Coordinates	"AC	BE	NPIC
	DAMAGED BUILDINGS.			-	25X
	XOM PHEO MILITARY INSTALLATION INSTALLATION CONSISTS OF 2 AREAS AND APPEARS T	2059N 10516E	Ø616		42Ø-G
	ABANDONED. AREA A (AT UTM WJ29Ø21Ø) 9 BARRACKS AND 6 S	MALL			
5X1	SUPPORT BUILDINGS.	1 12 32 Sec.			
	AREA B (AT UTM WJ299216) 4 BARRACKS AND 2 S SUPPORT BUILDINGS.	MALL	*		-
5X1	DAI MO ARMY BARRACKS WSW	2059N 10543E	Ø616		256-E
5X1					**.
	TRA LY ARMY BARRACKS	2026N 10631E	2616		435
	HAI PHONG ARMY BARRACKS KIEN AN	2049N 10638E	Ø616		189-F
	3.8 NM SW OF HAIRPHONG AND 1.5 NM ENE OF HAIRP AN AIRFIELD.	PHONG/KIEN	-		× * .
5X 1	AREA CONTAINS 7 BARRACKS, 6 APPARENTLY DISMANT BARRACKS, 2 MESSHALLS, AND 15 OTHER BUILDINGS.	LED	. 1 6.		
X1	50125111031				
1	HAI PHONG ARMY BARRACKS SE CAT BI	2049N 10642E	Ø616		109-A2
	LOI DONG ARMY BARRACKS:	2053N 10636E	Ø616		225
	EAST EDGE OF LOI DONG AT UTM XJ6761#6. AREA HAS BEEN SUBJECTED TO AIRSTRIKE. APPROXI		-	-]
5X 1	BUILDINGS ARE DAMAGED/DESTROYED, AND 2 BUILDIN INTACT. NO ACTIVITY OBSERVED. AREA APPEARS T				
	ABANDONED.				

Approved For Release 20<u>04/0**ሚፍር**:</u><u></u> የመጀመር የ

L.				NPIC/R-289/67
25X	Target	Coordinates	WAC	Target Numbers BE NPIC
	HAI PHONG ARMY BARRACKS NORTH	2053N 10641E	Ø616	BE NPIC 109-J
25X 25X 25X	AREA HAS BEEN SUBJECTED TO AIRSTRIKE AND CONTAINS 15 DAMAGED/DESTROYED BUILDINGS AND 22 BUILDINGS INTACT.	2056N 10619E	Ø616	310-A
1	QUANG YEN ARMY BARRACKS	2056N 10648E	9616	249
25X _ 25X	ACTIVITY OBSERVED.	2111N 10437E 2131N 10454E	Ø616	287-A 25X1
25X	NGHIA LO ARMY BARRACKS 1 FOUR-AREAS IN NGHIA LO VICINITY. AREAS A AND D ARE CLOUD COVERED. AREA B (AT UTM VJ499879) DISMANTLED AND ABANDONED. AREA C (AT UTM VJ485870) DISMANTLED AND ABANDONED.	2136N 10430E	Ø616	133-B
	SON DONG MILITARY BARRACKS SW 0.5 NM NNW OF QUAN THONG AT UTM WJ503231. SECURED MILITARY CAMP CONTAINS 8 BARRACKS (4 BEING DISMANTLED), 1 ADMINISTRATION BUILDING, AND 5 SUPPORT BUILDINGS. A SECOND SECURED AREA CONTAINS 8 PROBABLE	2100N 10529E	Ø616	247::

Target Coordinates				Target	3-289/67 Jumbers
	Target	Coordinates	WAC	BE	NPIC
	INISTRATION BUILDINGS, AND 6	SUPPORT			
BUILDINGS.					
YEN SO BARRACKS A	REA:	21Ø2N 1Ø54ØE	Ø616		462-G
		·			
HA NOI ARMY BARRA 1 NM WEST OF MA DEPOT WNW AT UT	I DICH AND ADJACENT TO HA NOI	SUPPLY 2102N 10545E	9616		462-A1
FACILITY CONTAI	NS: 17 BARRACKS, 3 ADMINISTRATI SSHALL; AND 8 STORAGE/SUPPORT	EON BUILDINGS.			
HA NOI ARMY BARRA	 CKS WEST MAI DICH MILITARY AREAS ON THE EAST AND	2102N 10546E	Ø616		112-L
EDGES OF MAI DI					
ADMINISTRATION	ISTORY PROBABLE BARRACKS, 8 MU BUILDINGS (1 DAMAGED), 18 SMAL	LE SUPPORT			
AREA B (EAST ED	APPROXIMATELY 30 DISMANTLED BUGE OF MAI DICH) BARRACKS AF	REAL			
BUILDINGS, 2 LA	RACKS (10 MULTISTORY), 4 ADMIN	BUILDINGS.			
	EAST:OF:MAI DICH) —→:SECURED:A RACKS, 8 ADMINISTRATION:BUI∐DI				
20 SUPPORT BUIL					
HA NOI PROBABLE M	 [LITARY AREA : E HA NOI RAILROAD CLASSIFICATI	2102N 10548E	Ø616		112-R1
INSTALLATION COM 2-STORY BARRACK	NTAINS 10 MULTISTORY BARRACKS, S, 3 ADMINISTRATION BUILDINGS,	FIVE			•
U-SHAPED VEHICLE STORAGE/SUPPORT	MAINTENANCE/STORAGE BUILDING	• AND 3			

SECRET
Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

25X1 NPIC/R-289/67 Target Numbers 25X1 Target Coordinates WAC ΒE NPIC SON DONG ARMY BARRACKS AND SCHOOL 21@3N 1@531E Ø616 244-A 25X|1 DAN HOI ARMY BARRACKS SOUTH Ø616 2103N 10543E 462-C 25X1 HA NOT ARMY BARRACKS NNW THUY PHUONG 2104N 10546E Ø616 112-M SON TAY ARMY BARRACKS SW TONG 2107N 10528E Ø616 248 SIX AREAS REFERENCED FROM SON TAY. AREA A (3.9 NM SW-AT UTM WJ494317) -- 5 BARRACKS, 9 SECURED STORAGE BUILDINGS, I PROBABLE AMMUNITION STORAGE BUILDING, 5 ADMINISTRATION BUILDINGS, 1 MESSHALL, AND APPROXIMATELY 10 OTHER BUILDINGS. AREA B (2.6 NM SW AT UTM WJ505335) -- :12 BARRACKS, 15 STORAGE BUILDINGS, 6 AMMUNITION STORAGE BUILDINGS, 5 ADMINISTRATION BUILDINGS, 2 MESSHALLS, AND APPROXIMATELY 15 OTHER BUILDINGS AND SHEDS. AREA C (3 NM SW AT UTM WJ495326) -- 18 BARRACKS, 3 LARGE STORAGE BUILDINGS, 8 ADMINISTRATION BUILDINGS, 2 MESSHALLS, AND 14 OTHER BUILDINGS AND SHEDS. AREA D (1.8 NM SSW AT UTM WJ517345) -- 44 PROBABLE BARRACKS (7 NEWLY CONSTRUCTED), 7 STORAGE BUILDINGS, 9 ADMINISTRATION BUILDINGS, 2 MESSHALLS, AND APPROXIMATELY 40 OTHER BUILDINGS (10 NEWLY CONSTRUCTED). A LARGE MULTISECTION HOSPITAL-TYPE BUILDING AND A NEWLY CONSTRUCTED L-SHAPED BUILDING ARE IMMEDIATELY EAST OF THE AREA. AREA E (2 NM SW AT UTM WJ508345) -- 42 BARRACKS, 21 STORAGE BUILDINGS, 3 AMMUNITION STORAGE BUILDINGS, 11 ADMINISTRATION BUILDINGS, 5 MESSHALLS, AND 25X1 APPROXIMATELY 55 OTHER BUILDINGS AND SHEDS. AREA F (3.1 NM SW AT UTM WJ484336) -- 14 MISCELLANEOUS ALL OTHERS HAVE BEEN RAZED. BUILDINGS REMAIN INTACT.

29

25X1

25X1

SFCRFT Approved For Release 2004/07/07 : CIA-RDP6pB00041R000800010059-6

				NPIC/R-289/67
X1	-			Target Numbers
	Target	Coordinates	WAC	BE NPIC
CAM DA	I ARMY BARRACKS	21Ø8N 1Ø522E	Ø616	200
				25
TWO AREA	AN DA MILITARY INSTALLATION AREAS REFERENCED FROM XOM CHAN DA. A (1.4 NM NW AT UTM WJ203388) 2 BARRACKS, 4 ANTLED BARRACKS, AND 1 ADMINISTRATION BUILDING W	21Ø9N 1Ø511E	Ø616	385-B
ROOF	REMOVED. B (AT XOM CHAN DA AND UTM WJ222369) NO:		-	
BUIL	DINGS OBSERVED.			
×1				
YEN KH	OAI ARMY BKS AND AMMO DEPOT	211ØN 1Ø522E	Ø616	313
(1				
	OA MILITARY AREA	2113N 10521E	Ø616	389
x ∤				
PHUC	EN- ARMY BARRACKS	2113N 1Ø542E	Ø616	326-8
IN C AREA STOR	OA ARMY BARRACKS AND SUPPLY DEPOT ENTER OF HUNG HOA ATOUTM WJ309501. CONTAINS 7 BARRACKS, 1 ADMINISTRATION BUILDING, AGE BUILDINGS, 2 MESSHALLS, AND 25 OTHER BUILDING CHING OBSERVED THROUGHOUT THE AREA.	2115N 10517E	Ø616	385
DHIIC VI	EN AIRFIELD BARRACKS	211/41/1/2010	7424	
3.4 I	NM NNE OF PHUC YEN AIRFIELD AT UTM WJ852528. CONSISTS OF 11 BARRACKS, 3 ADMINISTRATION DINGS, 3 MESSHALLS, 1 AUDITORIUM, AND 5 SUPPORT	2116N 1Ø549E	5010	326-1

3Ø

25X1

Approved For Release 2004/07/07 PENA-RDP69B00041R000800010059-6

_	T	Coordinates	l wac -	l arget N	ombers
	T arget .	Coordinates	"AC	BE	NPIC
	THANH TRI BARRACKS AREA	2117N 10546E	Ø616	טנ	224-D
	A A NAME AND THE PROPERTY AND A STATE OF THE ACCOMMENCE.				
25X					
	FENCED AREA CONTAINS 4 BARRACKS, 1 ADMINISTRATION				
1	BUILDING, 1 MESSHALL, AND 6 ASSOCIATED BUILDINGS.				
		* *			
1	XOM BAI MILITARY AREA NORTH	2118N 1Ø515E	2616		458
	Ø.9 NM NW OF XOM BAI AT UTM WJ26Ø567.				
25X	1 CAMP CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 8	1			
1	STORAGE BUILDINGS (4 WITH ROOFS PARTIALLY REMOVED), 2				
	SMALL REVETTED STORAGE BUILDINGS, 2 MESSHALLS, 1 LARGE	• •			
0.574					
25X	PITS. AREA APPEARS TO BE ABANDONED.	•			
	PITS. AREA APPEARS TO BE ADAMDUNED.				
I I					
_	DA PHUC MILITARY CAMP SW	2118N 1Ø551E	Ø616		224-B
	<u>,</u>		1		
25X	1	•			
E	DA PHUC MILITARY CAMP NNW	2120N 10551E	Ø616		224
L C	.				
25X	1				
	XOM BAI ARMY BARRACKS NE THACH SON	2121N 1@517E	Ø616		233-A
I I	AUM BAI ARMI BARKAUNS NE INACH SUN	SISIN INDILE	BOTO		233-A
_					
1	DUC THANG ARMY BARRACKS EAST	2121N 1∅559E	9616		264
1	Ø.8 NM NE OF DUC THANG AT UTM XJØ32622.				
25X	A AREA CONTAINS 8 BARRACKS, 2 ADMINISTRATION BUILDINGS, 3				
	MESSHALLS, 12 LARGE STORAGE BUILDINGS, AND 11 SUPPORT	·			
I I	BUILDINGS.	* .			
1 .					
25X	1	·			
	VAN PHAI BARRACKS AREA	2122N 10553E	Ø616		2@5-A
1	VAN THAT BANKAGKS AKEA	EIZEN IDJJJC	5010		200 7
	· ·		[' l
_					
				1	
•			'	1	
		·			

2	E	v	4
_	ວ	Л	ı

Approved For Release 2004/07/27: CHA-RDP69B00041R000800010059-6

	Towark		Coordinates		Target I	Numbers
	Target			WAC	BE	NPIC
AREA CONTAINS	ARRACKS WEST: INGANH AT UTM WJ892677. 16 BARRACKS, 2 ADMINIST D EXPLOSIVES STORAGE BUI	TION BUILDINGS,	24N 10551E	Ø616		3Ø3
AREA CONTAINS BUILDINGS, 7	KS NORTHEAST (OM DIEN AT UTM WJ917693 14 PROBABLE BARRACKS, 4 PROBABLE STORAGE BUILDIN NG, 3 MESSHALLS, AND 5	DMINISTRATION .	25N 1Ø553E	Ø616		414
THUONG DINH MIL	TARY CAMP	21:	29N 1Ø554E	Ø616		415
THAI NGUYEN MIL	TARY CAMP	21:	34N 1Ø551E	Ø616		242-G
THAI NGUYEN HQ	ILLITARY REGION VIET BAC	21:	37N 1Ø55ØE	Ø616		242-C
AREA CONTAINS STORAGE BUILD	AGKS AREA NE HAI NGUYEN AT UTM WJ899 8 BARRACKS, 2 ADMINISTR NGS, AND 10 OTHER BUILD BEEN DISMANTLED.	Ø. ION BUILDINGS, 4	37N 1Ø552E	Ø616		242-F
BIEU NGHI MILIT INSTALLATION (AREA A (AT UT) BARRACKS, 1 CO BUILDING/MESSO BUILDINGS.	ARY AREAS CONSISTS OF 2 AREAS. EXJ93Ø235) SECURED A BRRIDOR-CONNECTED ADMINI BALL, 2 STORAGE BUILDING	A CONTAINS 21 RATION AND 5 SUPPORT	ØØN 1Ø651E	Ø616		େ 46 ଉଁ ା

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

				Tara	/R-289/67
	Target	Со	oordinates W.A	AC BE	NPIC
	KS, 1 ADMINISTRATION BUILDI BUILDING, AND 1 STORAGE/SU				25)
MAT SON BARRACKS	AREA	21@6	N 10623E 06	16	3Ø2-A1
BAC GIANG MAINTE	JANCE/STORAGE AREA	2117	N 10612E 06	16	238-L
AREA CONSISTS (AREA: FITIEN NHA AT:UTM XJ47858Ø. DF:6 LARGE BARRACKS/STORAGE: E/SUPPORT BUILDINGS DISPERSE	BUILDINGS AND	N 10625E 06	16	528
AREA HAS BEEN STRUCTURES REM	ARRACKS THON AT UTM XJ196600. UBJECTED TO AIRSTRIKE. THE VIN 7 BARRACKS (2 WITH RO VIGS (3 DAMAGED), AND 1 MESSH	FOLLOWING OF DAMAGE), 4	N 10609E 06	16	238-E
AREA A (Ø.5 NM SUBJECTED TO A FOUR STORAGE BU	EAS REFERENCED FROM CHU NGU ESE AT UTM XJ31862Ø) ARE RSTRIKE. TWO BARRACKS REMA ILDINGS HAVE SUPERFICIAL RO	YEN. A HAS BEEN IN INTACT. OF DAMAGE.	N 10616E 06	16	201
SUBJECTED TO A	NNE ATRUTM XJ312634): ARE RSTRIKE. ONE MESSHALL AND ROOF DAMAGE, AND 4 REVETTED N INTACT.	4 SUPPORT			

Approved For Release 2004/075027CR024-RDP69B00041R000800010059-6

25X1

25X1₃₅ 25X1

SECRET
Approved For Release 2004/07/07 : CIA-RDP 69B00041R000800010059-6

F	Target .		Coordinates	WAC		R-289/67 Numbers
	T di get		Coordinates	WAC	BE	NPIC
5X1	#A NOT RADIO TRANSMISSION STATION DATAMO #9.9 NM SE OF DATAMO AND 5.7 NM SW OF HE FACILITY CONTAINS A CONTROL AREA SURRO ANTENNA FIELD WITH 2 SETS OF DOUBLE REDAY/NIGHT PAIRS, 2 DOUBLE RHOMBIC ANTERHOMBIC ANTENNAS, 4 VEE ANTENNAS, AND DIPOLE ANTENNAS. OTHER FACILITIES ARE CONTAINED IN 3 SEAREA A — WALL SECURED AREA CONTAINS A TRANSMITTER BUILDING, A CIRCULAR PROBABUNKER, 8 SUPPORT BUILDINGS, AND 2 CONTAINS A PROBABLE BARRACKS, 1 MESSHADISMANTLED, AND 4 SUPPORT BUILDINGS. AREA C — SECURED AREA SE OF AREA A COBUNKERED BUILDINGS.	A NOI. UNDED BY AN OMBIC ANTENNAS: NNAS. 7 SINGLE 12 HORIZONTAL: PARATE AREAS. DOUBLE-WALLED BLE PERSONNEL LING: PONDS. TELY: NE OF AREA LU BEING		Ø616		256-A
X1	HA DONG COMMUNICATIONS FACILITY		2Ø58N 1Ø547E	Ø616		256 - H
5X1	THUONG CHE AW/GCI RADAR FACILITY SW EDGE OF THUONG CHE AT UTM XJ125186. FACILITY CONSISTS OF A BAR LOCK RADAR REVETTED VAN TRAILERS, 1 REVETTED VAN ANTENNA TRANSPORT TRAILER, AND 1 UNREVET RACKED PRIME MOVER AT UTM XJØ12186 AN NET RADAR ON A MOUND WITH 2 REVETTED VUTM XJØ19185. TWO ADDITIONAL REVETTED LOCATED ALONG THE CANAL BETWEEN THE BAPROBABLE SIDE NET RADARS. OB — 1 BAR LOCK RADAR, 1 PROBABLE SIDE VAN TRAILERS, 3 VAN TRUCKS, 1 ANTENNA TRAILERS, 3 VAN TRUCKS, 1 ANTENNA TRAILERS, AND 1 POSSIBLE TRACKED PRIME	ON A MOUND WITH TRUCK, 1 REVET! ETTED POSSIBLE D'A PROBABLE SI AN TRAILERS AT VAN TRUCKS ARE RELOCK AND	IDE	Ø616		499-C

25X1

NPIC/R-289/67

Approved For Release 2004/07/07/07 PG-RDP69B00041R000800010059-6

Target Numbers Coordinates WAC Target NPIC 244-D1 2059N 10532E Ø616 256-I 2059N 10543E Ø616 HA DONG AW/GCI FACILITY 2.6 NM NW DF HA DONG AT UTM WJ759219. FACILITY IS OCCUPIED BY A PROBABLE BAR LOCK RADAR ON A MOUND WITH 2 REVETTED, CAMOUFLAGED VAN TRAILERS, 1 VAN TRUCK, I PROBABLE ANTENNA TRANSPORT TRAILER AND A SIDE NET RADAR ON A MOUND WITH 2 REVETTED CAMOUFLAGED VAN TRAILERS AND 1 REVETTED VAN TRUCK. THE SUPPORT AREA CONTAINS 1 REVETTED BUILDING, 1 EMPTY REVETMENT, 1 MESSHALL, AND AT LEAST 12 OTHER BUILDINGS. TWO REVETTED, UNIDENTIFIED VEHICLES ARE LOCATED 0.3 NM NORTH OF THE FACILITY. 25X1 OB -- 1 PROBABLE BAR LOCK RADAR, 1 SIDE NET RADAR, 4 VAN TRAILERS, 2 VAN TRUCKS, 1 PROBABLE ANTENNA TRANSPORT TRAILER. AND 2 UNIDENTIFIED VEHICLES. 2059N 10547E 112-J HA NOI RADIO BROADCAST STATION ME TRI Ø616 4.3 NM SW OF HA NOT AND 0.6 NM SSE OF ME TRI AT UTM WJ819217. SECURED FACILITY CONTAINS CONTROL AND GENERATOR BUILDINGS BOTH PROTECTED BY BLAST WALLS, A BUNKERED SUPPORT BUILDING, A COOLING POND, 2 VERTICAL RADIATORS, 4 DOUBLE RHOMBIC ANTENNAS IN DAY/NIGHT PAIRS, AND 7 HORIZONTAL DIPOLE ANTENNAS. THE 2 LATTICE TOWERS, NOW USED AS VERTICAL RADIATORS, WERE PROBABLY INITIALLY 25X CONSTRUCTED TO SUPPORT A HORIZONTAL CURTAIN ARRAY. ADDITIONAL SUPPORT FACILITIES INCLUDE APPROXIMATELY 25 BUILDINGS. 106-C 2040N 10648E Ø616 DO SON RADAR SITE 25X1 TIP OF DO SON PENINSULA AT UTM XH885870. SITE IS UNDCCUPIED.

37 25X1

25X1

25X1

SECRET Approved For Release 2004/07/07 CIA-RDP69B00041R000800010059-6

Approved For Release 2004/07/07/27 RPA-RDP69B00041R000800010059-6

NPIC/R-289/67 Target Numbers Target Coordinates WAC BE NPIC HAI PHONG AW/GCI RADAR FACILITY 2045N 10641E Ø616 371-G 6.4 NM SOUTH OF HAI PHONG AT LUTM XH758959. FACILITY CONSISTS OF A PROBABLE BAR LOCK RADAR ON A MOUND WITH 2 REVETTED VAN TRAILERS, 1 REVETTED VAN TRUCK, AND A PROBABLE ANTENNA TRANSPORT TRAILER AT UTM XH759962, A PROBABLE SIDE NET RADAR ON A MOUND WITH A REVETTED VAN TRAILER AND A REVETTED VAN TRUCK AT SUTM XH755959, A REVETTED FLAT FACE RADAR WITH A REVETTED SINGLE-AXLE GENERATOR TRAILER AT UTM XH761962, AND A REVETTED PROBABLE KNIFE REST B RADAR WITH A REVETTED VAN TRUCK AND A SINGLE-AXLE TRAILER AT UTM: XH755956. TWO OF 3 ADDITIONAL REVETMENTS IN THE AREA CONTAIN A BUILDING AND A POSSIBLE VEHICLE. OB -- 1 FEAT FACE, 1 PROBABLE BAR LOCK, 1 PROBABLE SIDE NET, AND 1 PROBABLE KNIFE REST B RADAR, 3 VAN TRAILERS, 25X1 3 VAN TRUCKS, 2 SINGLE-AXLE GENERATORS, 1 ANTENNA TRANSPORT TRAILER, AND 1 POSSIBLE VEHICLE. 25X1 HAI PHONG RADIO COMMO STATION MILITARY; 2052N 10642E 0616 1Ø9-D1 25X1 HA NOTERADIO RECEIVING STATION SON DONG 2102N 10541E 0616 462-F 25X HA (NOI : VEHICLE & RADAR : MAINTENANCE FACILITY 2102N 10545E 0616 462-A NO_APPARENT CHANGE IN FACILITIES 25X11. 25X1 ACTIVITY -- 8 VEHICLES. 25X1 HA NOI RADIO COMMUNICATIONS STATION NW 2103N 10548E 0616 112-N

	C. Park	T ****	NP IC /F	-289/67 Numbers
T arget	Coordinates	WAC	BE	NPIC
A NOI/TANG MY AIR WARNING RADAR FACILITY 9.7 NM NNW:OF HA NOI AT UTM WJ826408. FACILITY CONSISTS OF A PROBABLE BAR LOCK RADAR ON A MOUND WITH 2 ADJACENT	211ØN 1Ø547E	Ø 6 16		411-B
REVETTED VAN TRAILERS. ADDITIONAL VEHICLES ARE PROBABLY LOCATED IN THE TREES ON THE EDGE OF TANG MY. OB 1 PROBABLE BAR LOCK RADAR; 1 SIDE NET RADAR, AND 2 VAN TRAILERS.				25)
TAG TRAITING	•			* *
HUCCEYEN AIRFIELD ILS COMPONENT	2114N 1Ø544E	Ø616		326-H
HAI NGUYEN COMMUNICATIONS FACILITY 3.4 NM NORTHWEST OF THAI NGUYEN AT 21-38-15N 105-48-30E (UTM WJ835927). FACILITY CONSISTS OF 1 HORIZONTAL DIPOLE ANTENNA SUPPORTED BY 2 MASTS, 1 CONTROL BUILDING, AND 6 SUPPORTED BUILDINGS.	2138N 10548E	Ø616		242-P
EP AW/GCI FACILITY 2.7 NM SE OF KEP AIRFIELD. FACILITY CONTAINS 3 VAN TRUCKS AND 2 PROBABLE SINGLE-AXLE GENERATOR TRAILERS IN REVETMENTS. OB 3 VAN TRUCKS AND 2 PROBABLE SINGLE-AXLE GENERATOR	2121N 10617E	Ø616		2Ø1-B
TRAILERS. EP/NGUYEN THON AW/GCI FAC: IMMEDIATELY NE OF NGUYEN THON AND 7.9 NM NORTH OF BAC GIANG AT UTM XJ243675. NEWLY IDENTIFIED FACILITY CONSISTS OF 1 PROBABLE BIG BAR RADAR ON A MOUND WITH 2 REVETTED VAN TRAILERS, 1	2124N 1Ø611E >>	2616		211-1
REVETTED VAN TRUCK, AND 1 REVETTED PROBABLE TRANSPORT TRAILER. FACILITY IS LOCATED ON A HILL IN A WOODED AREA. OB 1 PROBABLE BIG BAR RADAR, 2 VAN TRAILERS, 1 VAN			-	

	Coordinates	WAC	NPIC/R-289/67 Target Numbers	
Target TDANCDORT (TDATES)	Coordinates	l "AC	BE	NPIC
TRUCK, AND 1 PROBABLE ANTENNA TRANSPORT TRAILER. (SEE ATTACHMENT) INDUSTRY				25
HAI PHONG POL TANK AND DRUM FABRICATION Ø.5 NM SSE OF HAI PHONG RR CLASSIFICATION YARD AT UTM XJ763Ø59. APPROXIMATELY 60 POL TANKS ARE OBSERVED IN THE AREA. NO APPARENT CHANGE IN FACILITIES	2050N 10640E	Ø616		109-C1
HAI PHONG CEMENT PLANT	2051N 10640E	Ø616		1Ø9-P1
PHU THO CHEMICAL FERTILIZER PLANT LAM THAO Ø.5 NM SOUTH OF THACH SON AND 7 NM SE OF PHU THO ON EAST BANK OF YUAN CHIANG (RED RIVER) AT UTM WJ3Ø5584. SECURED RAIL-SERVED PLANT CONTAINS 1 LARGE BUILDING, 20 SUPPORT BUILDINGS (2 APPEAR DAMAGED), NUMEROUS SMALLER BUILDINGS, 4 VERTICAL TANKS, 2 BURIED TANKS, A WATER TOWER, AND 3 CONVEYORS. FOUR ADMINISTRATION BUILDINGS AND 1 LARGE STORAGE BUILDING ARE IMMEDIATELY OUTSIDE THE SECURED AREA.	2119N 1Ø517E	Ø616		233
HA GIA PROCESSING INDUSTRY 2.2 NM NNE OF DA PHUC (HA GIA) AT UTM WJ905630. SMALL PROCESSING INDUSTRY CONTAINS 3 INTERCONNECTED PROCESSING BUILDINGS, 2 STORAGE BUILDINGS, 1 ADMINISTRATION BUILDING, 2 PROBABLE BARRACKS, 1 MESSHALL, AND 3 SUPPORT BUILDINGS. SIX OTHER SUPPORT BUILDINGS HAVE BEEN DISMANTLED.	2122N 1Ø553E	2616		224-A

25X1 25X1

NPIC/R-289/67

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6
25X1

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

Target Numbers Coordinates WAC Target THAI NGUYEN IRON AND STEEL COMBINE 2133N 10552E Ø616 242-A 2135N 1Ø557E Ø616 242-B THAT NGUYEN IRON ORE PROCESSING PLANT 6 NM NE OF THAT NGUYEN IRON AND STEEL COMBINE AT UTM WJ99Ø874. PLANT HAS BEEN SUBJECTED TO AIRSTRIKE. FACILITIES INCLUDE 1 ORE CRUSHING/GRADING BUILDING, 3 PROBABLE ORE CRUSHING/GRADING BUILDINGS (SEVERELY DAMAGED), A COVERED CONVEYOR SYSTEM (SEVERELY DAMAGED), A SWITCHING/TRANSFORMER STATION (SEVERELY DAMAGED), 1 MULTISTORY ADMINISTRATION BUILDING (DAMAGED), 7 SUPPORT/PROCESSING BUILDINGS, 5 SUPPORT BUILDINGS, AND A TRANSFORMER SUBSTATION CONSISTING OF A CONTROL 25X1 BUILDING, A TRANSFORMER, AND A SWITCHING YARD. RAIL LINE SERVING THE PLANT IS INTERDICTED. 25X1 2187N 18647E 9616 3Ø8-A VANG DANH DRE PROCESSING NEW 238-C 2118N 1Ø612E Ø616 BAC GIANG CHEMICAL FERTILIZER PLANT 25X1 2129N 10613E Ø616 374-B HUONG VY MINING AREA 1 NM NE OF HUONG VY AT UTM XJ262752. SMALE OPEN PIT MINING OPERATION CONSISTS OF ONE SMALL ORE PROCESSING/LOADING BUILDING AND 6 SMALL SUPPORT BUILDINGS. THREE SMALL REVETTED STORAGE BUILDINGS ARE LOCATED IMMEDIATELY SOUTH OF THE MINING AREA. A SUPPORT AREA WITH 15 PROBABLE BARRACKS AND 28 SMALLER PROBABLE SUPPORT BUILDINGS IS LOCATED SOUTH OF MINING AREA AT UTM XJ258746. A SMALL THERMAL POWERPLANT IS LOCATED AT 21-27-57N 106-13-26E (UTM XJ268740). 25X1

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6 SECRET 25X1 25X1

			1		R-289/67
	Target	Coordinates	WAC	T arget BE	Numbers NPIC
25X	LANG NHON APATITE CONCENTRATION PLANT BASIC SERVICES	2223N 10400E	Ø616	BE	331
25X	HA DONG SWITCHING STATION/TRANSFORMER YARD	2057N 10545E	Ø616		256-L
25X	HAI PHONG THERMAL POWERPLANT WEST: NW EDGE OF HAI PHONG AT UTM XJ738078. FACILITY HAS BEEN SUBJECTED TO AIRSTRIKE. ALL BUILDINGS AND ASSOCIATED STRUCTURES ARE DESTROYED/DAMAGED.	2051N 10640E	Ø616		109-P
25X 25X		2051N 10641E	Ø616		1ø9–∟,25X
	HAI PHONG THERMAL POWERPLANT EAST	2Ø52N 1Ø642E ⊍	Ø616		109-0
25X 25X	PHAM XA RR CLASSIFICATION YARD NO APPARENT CHANGE ACTIVITY NONE ORSERVED.	2058N 10627E	Ø616		427-B
25X	YEN VIEN RR CLASSIFICATION YARD Ø.4 NM EAST OF YEN VIEN AT UTM WJ955315. THREE TRACKS APPEAR TO BE SERVICEABLE. ALL OTHER TRACKS HAVE BEEN INTERDICTED. ACTIVITY APPROXIMATELY 50 PIECES OF ROLLING STOCK.	2105N 10555E	9 616		497-A 25X1

25X1 25X1

NPIC/R-289/67

Approved For Release 2004/07/67: CHA-RDP69B00041R000800010059-6

Target Numbers Target Coordinates WAC NPIC ΒE HA NOI/LAU CAL RR SEGMENT 5 2110N 10548E Ø616 113-G ENTIRE SEGMENT OBSERVED THROUGH SCATTERED CLOUDS. INTERPRETABILITY PRECLUDES DETERMINATION OF 25X1 SERVICEABILITY. ACTIVITY -- APPROXIMATELY 20 PIECES OF ROLLING STOCK. 25X1 25X1 VIET TRI RAILROAD YARD 2118N 1Ø526E Ø616 262-G IN VIET TRI AT UTM WJ453551. RAILYARD APPEARS TO BE UNSERVICEABLE. ACTIVITY -- AT LEAST 15 PIECES OF ROLLING STOCK (SOME DERAILED/OVERTURNED). 25X1 OBLIQUITY AND SCALE PRECLUDE FURTHER INTERPRETATION. 25X1 HA NOI/LAO CAI RR SEGMENT 4 212ØN 1Ø52ØE 113-F Ø616 ENTIRE RAIL OBSERVED THROUGH SCATTERED CLOUDS. OF THE 6 RAILROAD FERRY SLIPS AT VIET TRI APPEAR TO BE SERVICEABLE. 25X1 ACTIVITY -- APPROXIMATELY TO PIECES OF ROLLING STOCK. 25X UONG BI THERMAL POWERPLANT 2182N 18647E **Ø616** 408 HA NOI/PING-HSIANG RR SEGMENT 3 211ØN 1Ø6Ø4E 0616 297-A ENTIRE SEGMENT IS COVERED FROM 21-22N 106-15E TO 21-01N 105-51E. THE SEGMENT APPEARS SERVICEABLE TO THE DOUMER BRIDGE AT 21-01N 105-52E. THE BRIDGE IS OPEN TO ROAD 25X1 TRAFFIC ONLY. ACTIVITY -- 25 PIECES OF ROLLING STOCK AT 21-07N 25X1 105-57E, 50 PIECES OF ROLLING STOCK AT 21-05N 105-55E, AND 25 PIECES OF ROLLING STOCK AT 21-02N 105-53E.

43

Target Numbers Target Coordinates WAC BE NPIC KEP/THAI NGUYEN RAILROAD 2130N 10607E 0616 242-L ENTIRE RAIL LINE IS OBSERVED FROM KEP TO THAI NGUYEN. 25X1 THE RAIL LINE HAS BEEN SUBJECTED TO AIRSTRIKE AND DOES NOT APPEAR TO BE SERVICEABLE. ACTIVITY -- AT LEAST 13 PIECES OF DAMAGED/DESTROYED ROLLING STOCK ON SIDING AT 21-34-15N 106-01-18E AND 2 25X1 PIECES OF DAMAGED/DESTROYED ROLLING STOCK ON SIDING AT 21-34-45N 105-55-55E. 25X1 LAO CAI RAILROAD CLASSIFICATION YARD 2229N 1Ø359E 5-L Ø616 IN LAG CAI AT UTN VK954873. 25X1 NO APPARENT CHANGE: IN FACILITIES VITY -- 22 PIECES OF ROLLING STOCK. 25X1 HA NOI/LAO CAI RR SEGMENT 1 222ØN 10410E 2616 328-N RAIL LINE IS OBSERVED INTERMITTENLY BETWEEN 22-14N 104-17E AND LAO CAI AT 22-30N 104-58E. ACTIVITY -- APPROXIMATELY 30 PROBABLE PIECES OF ROLLING STOCK IN A RAILYARD AT PHO LU (22-18N 104-11E), A TRAIN WITH 1 LOCOMOTIVE AND 13 PIECES OF ROLLING STOCK IN A 25X1 RAILYARD AT 22-21N 104-03E, AND 1 LOCOMOTIVE WITH 22

PIECES OF ROLLING STOCK IN THE RAILYARD AT LAO CAI.

Approved For Release 2004/07/07 CHA-RDP69B00041R000800010059-6

44

LANG NHON RAILROAD YARD

25X1

2224N 19491E

Ø616

328-H

25X1

25X**₁**1

NPIC/R-289/67

25X1 Approved For Release 2004/07/07; CIA-RDP69B00041R000800010059-6 NPIC/R-289/67 Target Numbers Target Coordinates WAC BF NPIC NAVAL/PURT FACILITIES --THE DE LA SURPRISE DISPERSAL AREA 2051N 10705E Ø615 1Ø9-B1 8 NM SSE OF HON GAT OFF NW COAST OF THE DE LA SURPRISE. NO NAVAL SUPPORT FACILITIES OBSERVED. 25X1 OB -- NONE OBSERVED. 25XHON GAI NAVAL BASE & SHIP RPR YARD BAI CHAY 2057N 10703E Ø615 109-B 25X1 25X1 HON GAI PORT FACILITIES 2057N 10705E Ø615 109-A ON GULF OF TONKIN 22 NM ENE OF HAI PHONG. NO APPARENT CHANGE IN FACILITIES 25X1 ACTIVITY -- 1 MERCHANT SHIP, SEVERAL LARGE COAL BARGES, AND NUMEROUS SMALL RIVER CRAFT. 25X1 25X1 CAM PHA PORT FACILITIES 21@2N 1@722E Ø615 106 3 NM EAST OF CAM PHA. **2**5X1 NO APPARENT CHANGE IN FACILITIES Ł ALONGSIDE WHARF. 25X1 PORT WALLUT NAVAL BASE 2112N 1@734E Ø615 1Ø3-C 25X1 NUI ONG BANG NAVAL DISPERSAL FACILITY 2058N 10343E **Ø616** 427-F ON NUI ONG ISLAND, 6.5 NM NORTH OF HAI PHONG AT SUTM XJ785204. NEWLY IDENTIFIED NAVAL DISPERSAL AREA CONSISTS OF A U-SHAPED ISLAND WITH 3 DREDGED SLIPS, A GRAVING DOCK, AND 10 DISPERSED BUILDINGS. TWO SLIPS ARE ON THE SOUTH BANK OF THE NORTHERN PENINSULA AND 1 SLIP IS ON THE NORTH BANK. OB -- 1 25X1 PATROL-TYPE CRAFTS IN THE

Approved For Release 2004/07/07 CIA-RDR 69B00041R000800010059-6

45 25X1

GRAVING DUCK THULL APPEARS TO BE SIMILAR TO A P-6,

Approved For Release 2004/07/07 : CIA-RDP69B000				25>
	T		NPIC/	R-289/67
Target	Coordinates	WAC		Numbers
Universe Tuene independent of the Arminetian Indiana in the			BE	NPIC
			1 41 ¥	
	* 1,5 m . 1 m . 1	2		
			4.00	
		7		ገ 25
	2040N 10647E	Ø616		106-D
	÷.			8 1 8
				9.7
OB HADIAT OBSEVATO.				
				ľ
KIEN AN SHIPYARD PHUONG CHU	2050N 10634E	Ø616		109-25
Ø.6 NM EAST OF PHUONG CHU AT UTM XJ634Ø56.		200		
NO APRARENT CHANGE IN FACILITIES		27.4		2
ACTIVITY 0 LARGE BARGES				
ACTIVITY D LARGE BARGES.				
DOAN XA NAVAL DISPERSAL FACILITIES	2051N 10644E	Ø616		426-A
3.3 NM EAST OF HAI PHONG ALONG SOUTH BANK OF THE CUA		1		
- · · · · · · · · · · · · · · · · · · ·	; i			
COMBATANTS, AND 3 TRAWLERS.				
		4 J		(4
	•			2 - 1 - to
	2Ø52N 1Ø64ØE	Ø616		109-E
NUMAPRARENT/CHANGE/IN-FACILITIES		5 25		<u> </u>
OB 1 S.O. 1 SC (SHNK AT THE FINCER DIER). 1 P.A. DT				
SWATOW PGM (STRIPPED), 1 POSSIBLE YP, AND 2 LCM.				
		- 1 . · ·		
	Torget HOWEVER, THERE APPEARS TO BE A STRUCTURE/OBJECT AFT OF CABIN SUPERSTRUCTURE). (SEE ATTACHMENT) DO SON NAVAL BASE MIRADOR POINTE ON WEST SIDE OF SOUTHERN POINT OF DO SON PENINSULA. BASE CONTAINS 1 THEAD PIER AND 10 BUILDINGS. AREA APPEARS TO BE OVERGROWN AND INACTIVE. OB NONE OBSERVED. KIEN AN SHIPYARD PHUONG CHU 3.6 NM EAST OF PHUONG CHU AT UTM XJ634056. NO APPARENT CHANGE IN FACILITIES ACTIVITY 8 LARGE BARGES. DOAN XA NAVAL DISPERSAL FACILITIES 3.3 NM EAST OF HAI PHONG ALONG SOUTH BANK OF THE CUA CAM (RIVER) BETWEEN UTM XJ823060 AND XJ793079. FACILITY CONSISTS OF 3 SMALL EARTHEN WET DOCKS, 11 POSSIBLY ASSOCIATED BUILDINGS, 1 SMALL FLOATING POL WHARF, AND NUMEROUS SMALL MOORING SLIPS. OB 1 PROBABLE PGM, 1 POSSIBLE WHAMPOA YP, 2 POSSIBLE COMBATANTS, AND 3 TRAWLERS. HAI PHONG NAVAL BASE NO APPARENT CHANGE IN FACILITIES OB 1 S.O. 1 SC (SUNK AT THE FINGER PIER), 1 P-6 PT (PROBABLY DAMAGED, PORT STERN APPEARS TO BE AWASH), 1	Torget Torget	Torget Torget Coordinates WAC HOWEVER, THERE APPEARS TO BE A STRUCTURE/OBJECT AFT OF CABIN SUPERSTRUCTURE). (SEE ATTACHMENT) DO SON NAVAL BASE MIRADOR POINTE ON WEST SIDE OF SOUTHERN POINT OF DO SON PENINSULA. BASE CONTAINS 1 T-HEAD PIER AND 18 BUILDINGS. AREA APPEARS TO BE OVERGROWN AND INACTIVE. OB NONE OBSERVED. KIEN AN SHIPYARD PHUONG CHU 8.6 NM EAST OF PHUONG CHU AT UTM XJ634856. NO APPARENT CHANGE IN FACILITIES ACTIVITY 8 LARGE BARGES. DOAN XA NAVAL DISPERSAL FACILITIES ACTIVITY 8 LARGE BARGES. DOAN XA NAVAL DISPERSAL FACILITIES ACTIVITY CONSISTS OF 3 SMALL EARTHEN WET DOCKS, 11 POSSIBLY ASSOCIATED BUILDINGS, 1 SMALL FLOATING POL WHARF, AND NUMEROUS SMALL MOORING SLIPS. OB 1 PROBABLE PGM, 1 POSSIBLE WHAMPOA YP, 2 POSSIBLE COMBATANTS, AND 3 TRAWLERS. HAI PHONG NAVAL BASE NO APPARENT CHANGE IN FACILITIES OB 1 S.O. 1 SC (SUNK AT THE FINGER PIER), 1 P-6 PT (PROBABLY DAMAGED, PORT STERN APPEARS TO BE AWASH), 1	Torget Torget Coordinates Torget Coordinates Torget Coordinates Torget Coordinates Coordinates WAC Torget Coordinates WAC Torget Coordinates E HOWEVER, THERE APPEARS TO BE A STRUCTURE/OBJECT AFT OF CABIN SUPERSTRUCTURE). (SFE ATIACHMENT) DD SON NAVAL BASE MIRADOR POINTE ON WEST SIDE OF SOUTHERN POINT OF DO SON PENINSULA. BASE CONTAINS 1 T-HEAD PIER AND 10 BUILDINGS. AREA APPEARS TO BE OVERGROWN AND INACTIVE. OB — NONE OBSERVED. KIEN AN SHIPYARD PHUONG CHU 2.6 NM EAST OF PHUONG CHU AT UTM XJ634056. NO APPARENT CHANGE IN FACILITIES ACTIVITY — 8 LARGE BARGES. DDAN XA NAVAL DISPERSAL FACILITIES ACTIVITY CONSISTS OF 3 SMALL EARTHEN WET DOCKS, 11 POSSIBLY ASSOCIATED BUILDINGS, 1 SMALL FLOATING POL WHARF, AND NUMEROUS SMALL MOORING SLIPS. OB — 1 PROBABLE PGM, 1 POSSIBLE WHAMPOA YP, 2 POSSIBLE COMBATANTS, AND 3 TRAWLERS. WAL PHONG NAVAL BASE NO APPARENT CHANGE IN FACILITIES OB — 1 S.O. 1 SC (SUNK AT THE FINGER PIER), 1 P-6 PT (PROBABLY DAMAGED, PORT STERN APPEARS TO BE AWASH), 1

NPIC/R-289/67

Target Numbers WAC Coordinates Target BE NPIC HAI PHONG SHIPYARD NO 4 DANCETTE 2052N 10640E Ø616 129-Q NW EDGE OF HAI PHONG AT UTM XJ430080. 25X1 NO APPARENT CHANGE IN FACILITIES OB -- 1 LARGE BARGE, 1 LARGE RIVER CRAFT, AND 3 SMALL 25X1 RIVER CRAFT AT L-SHAPED PIER, 1 FLOATING DRYDOCK, 3 25X1A BARGES, AND 1 SMALL CRAFT (ON MARINE RAILWAYS). 25X1 HAI PHONG PORT FACILITIES 2052N 10642E 109-D Ø616 NO APPARENT CHANGE IN FACILITIES 25X1 -- 1 S.O. 1 SC, 3 P-6 PT, 2 P-4 PT, 1 POSSIBLE YP, 11 LCM, AND 5 SL-1. VESSELS -+ 6 GENERAL CARGO FREIGHTERS AND 2 LARGE-HATCH FREIGHTERS. 25X HAI PHONG ICE PLANT WHARF 2052N 10642E Ø616 1Ø9-D2 NO APPARENT CHANGE IN FACILITIES F - 2 P-6 PT, 1 SL-1, AND 1 FREIGHTER. 25X1 LAM DONG NAVAL DISPERSAL FACILITY 2052N 10648E **£616** 536 25X1 NO APPARENT CHANGE IN FACILITIES OB -- 1 POSSIBLE S.O. 1 SC, 3 POSSIBLE SWATOW PGM, AND 1 PROBABLE PGM. 25X1 25X1 NHU Y TRUNG TRANSSHIPMENT POINT SONG DA BACH 2059N 10643E Ø616 249-D 8.5 NM NNE OF HAI PHONG ON THE NORTH BANK OF THE SONG DA BACH (RIVER) AT UTM XJ797227. RAIL-SERVED FACILITY CONTAINS 3 SUPPORT BUILDINGS, 1 CONCRETE WHARF, AND 1 PARTIALLY CONSTRUCTED CONCRETE WHARF (CONSTRUCTION ACTIVITY HAS BEEN DISCONTINUED). CONSTRUCTION MATERIAL AND A POWER TRANSMISSION TOWER ARE OBSERVED IN THE PORT AREA.

			NPIC/R-289/
Target	Coordinates	. WAC	BE NPIC
ACTIVITY 1 MOTORIZED BARGE: IN PORT: AREA, 1 LOCOMOTIVE AND 13 RAIL CARS ON RAIL SPUR.			
HUONG THUY SHIPYARD 2.5 NM WEST OF THUONG THUY AT UTM WJ788319. NO APPARENT CHANGE IN FACILITIES ACTIVITY 3 BARGES ON LAUNCHING WAYS AND 2 BARGES	21Ø5N 1Ø545E	9616	112-
MOGRED AT RIVERBANK.	2116N 1Ø526E	Ø616	262-
### ### ### ### ### ### ### ### ### ##			
PHAP CO SHIPYARD	2100N 10635E	Ø616	3₽9−
HA CHIEU BOAT REPAIR YARD	21Ø1N 1Ø635E	Ø616	37%-
HOANH MA TRANSSHIPMENT POINT SONG NAM MAU	21Ø1N 1Ø639E	£616	399-
FHUONG TRA BOATYARD 9.2 NM WEST OF THUONG TRA AT UTM XJ691279. NO APPARENT CHANGE IN FACILITIES	21Ø2N 1Ø632E	Ø616	≥.37∅÷
ACTIVITY 3 LARGE BARGES.			

25X1

Approved For Release 2004/07/07 CIA-RDP69B00041R000800010059-6

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

25X1 25X1

				R-289/6 Numbers
Target	Coordinates	WAC	BE	NPIC
XOM MU HANG STORAGE AREA	2058N 10516E	Ø616	32	42Ø-E
PHU LUU STORAGE AREA:	2038N 10620E	Ø616		393
DO SON PETROLEUM STORAGE	2042N 10647E	9616		1Ø6-E
HAI PHONG AMMUNITION DEPOT KIEN AN SW PUG	2 248N 1 2638E ⊧	Ø616		109-6
HAI PHONG ORDNANCE DEPOT KIEN AN	2048N 10638E	Ø616		26 <i>9</i> -E
HAI PHONG PETROLEUM PRODUCTS STORAGE	2053N 10640E	Ø616		1Ø9-M
KE SAT MILITARY STORAGE AREA	2854N 18686E	Ø616		311
THAI LAI PETROLEUM PRODUCTS STORAGE Ø.3 NM SE OF THAI LAI AT UTM XJ684143. AREA APPEARS TO CONTAIN 10 TANKS BURIED ALONG THE NORTH BANK OF THE CUA CAM (RIVER).	2955N 19637E	2616		427-4
HOANG LO STORAGE AREA: 5.7 NM ESE OF QUANG YEN AND 0.8 NM WEST OF HOANG LO AT UTM XJ976140. STORAGE AREA CONSISTS OF 3 LARGE AND SEVERAL SMALL STORAGE BUILDINGS AT THE BASE OF A KARST HILL. A IS OBSERVED NEAR ONE OF THE	2055N 10654E	2 616		249-1

Г			1 1		R-289/67 Numbers
	Target	Coordinates	WAC	BE	NPIC
5X	LARGE STORAGE BUILDINGS.				25X
	BAN NUOC CHIEU AMMUNITION DEPOT 2.5 NM SOUTH OF BAN NUOC CHIEU. MAJOR PORTION OF THE AREA IS OBSCURED BY CLOUDS. AREA HAS BEEN SUBJECTED TO AIRSTRIKE AND ALL BUILDINGS OBSERVED ARE DETERIORATED/DESTROYED. AREA APPEARS TO	2118N 1Ø442E	Ø616		287-8
Х	BE ABANDONED.				
5X	COC BANG STORAGE AREA ESE Ø.3 NM NW OF BA KHE AT UTM VJ677796. NINE BUILDINGS ARE VISIBLE THROUGH HEAVY FOLIAGE.	2131N 1Ø441E	Ø616		508
SX ²	HA NOT POL STORAGE THI CAM Ø.5 NM SE OF THI CAM AT UTM WJ791254. FOURTEEN UNDERGROUND POL STORAGE TANKS ARE LOCATED ALONG 2 LOOP ROADS.	21@1N 1@545E	Ø616		462-81
5X	PREPARATION FOR BURIAL OF POLISTORAGE TANKS). TWO POSSIBLE TANKS ARE OBSERVED IN THE EXCAVATIONS.	2103N 10548E	Ø616		112-N1
5X	THAP THUAN EXPLOSIVES STORAGE AREA 1	21Ø4N 1Ø539E	Ø616		462-H
	SON DONG STORAGE	21Ø5N 1Ø53ØE	£616		244-C

51

Approved For Release	2004/07/07 - CJA	_RDP69R00041	R000800010059_6

					NPIC/	R-289/67
- 1	Target	Coordinates	WAC	Target Numbers		
	, urger		Coordinates	"AC	BE	NPIC
5X	VIET TRI PETROLEUM PRODUCTS STORAGE		2117N 1Ø526E	Ø616		262-D 25
5X	CH MAN DETROLEUM DRODUCTO STOLAGO		212711 175/25	7/1/		225.6
5X	CU VAN PETROLEUM PRODUCTS STORAGE		2137N 1Ø543E	9616		335-8
	THAI NGUYEN PROBABLE STORAGE AREA]	214ØN 1Ø551E	9616		242-J
	LANG DAG STORAGE AREA TWO SEPARATE AREAS REFERENCED FROM LAN AREA A (0.6 NM:NORTH AT UTM WK779108) CONTAINS 2 BARRACKS, 11 LARGE STORAGE SMALL STORAGE/SUPPORT BUILDINGS. AREA B (2 NM SW AT UTM WK750080) :8 STORAGE/SUPPORT BUILDINGS.	SECURED AREA BUILDINGS, AND		Ø616		259
5X						
ΣX	CANH THUY PROBABLE STORAGE AREA		2112N 1Ø615E	Ø616		526
Σ	CAM LY AMMUNITION DEPOT		2112N 1@624E	Ø616		496

25X1					R-289/67
	Target	Coordinates	WAC		Numbers
BACIG	IANG PETROLEUM PRODUCTS STURAGE	2116N 1Ø611E	Ø616	BE	238-D
	TANO TETROLEON TROBUSTS STORAGE	ZIION IDOITE	2010		25>
3.8 SEC BUI NO BUI	IANG AMMUNITION DEPOT NM NW OF BAC GIANG AT UTM XJ189563. URED AREA CONTAINS 8 LARGE REVETTED STORAGE LDINGS (1 WITH ROOF REMOVED), 2 PROBABLE STORAGE LDINGS, AND 1 LARGE BARRACKS (WITH ROOF REMOVED). R SMALL BUNKERS ARE ON A HILLSIDE NEARBY.	2118N 10608E	Ø616		238-F
1.6 SEC AIR	HON STORAGE FACILITY NM SE OF KEP AT UTM XJ359660. URED TRIANGULAR AREA HAS BEEN SUBJECTED TO STRIKE. EIGHT TANKS REMAIN IN THE AREA, AND 114. KS HAVE BEEN REMOVED.	2123N 1Ø618E	Ø616		211-8
KEP S 2.1	TORAGE AREA 1 NM NE OF KEP AT UTM XJ35Ø7Ø5. A HAS BEEN COMPLETELY DESTROYED BY AIRSTRIKE.	2125N 10618E	Ø 616		211-F
X1 3.6 ARE RAV ADD	TORAGE AREA 2 NM NE OF KEP AT UTM XJ390701. A:CONSISTS OF 30 STORAGE BUILDINGS DISPERSED IN INES AND AT LEAST 5 CLEARED AREAS POSSIBLY FOR ITIONAL BUILDINGS.	2125N 10620E	Ø616		211-G
3.7 INS DIS	RUCK PARK AND STORAGE AREA: NM NNE OF KEP AT UTM XJ347740. TALLATION CONSISTS OF AT LEAST 5 STORAGE BUILDINGS PERSED IN RAVINES AND:4 CARGO TRUCKS.	2128N 1Ø618E	Ø616		211-J

53 25¥1

Approved For Release 2004/07/07: CIA-RDP69B00041R000800010059-6

NPIC/R-289/67 Target Numbers Coordinates Target WAC BF NPIC 2206E 10553E 295-B Ø616 BAC CAN AMMUNITION DEPOT 3.5 NM SE OF BAC CAN AT UTM WK913449. STORAGE AREA HAS BEEN SEVERELY DAMAGED BY AIRSTRIKE. TWELVE STORAGE BUILDINGS HAVE BEEN DESTROYED AND 3 ONLY 2 DAMAGED SUPPORT BUILDINGS REMAIN IN THE SUPPORT AREA IMMEDIATELY SW OF THE STORAGE AREA. AREA APPEARS TO BE ABANDONED. 25X1 25X1 -- URBAN COMPLEXES --TIEN YEN COMPLEX 2119N 10724E 9615 194-C 25X1 2122N 10301E Ø616 1Ø5-G DIEN BIEN PHU COMPLEX NO APPARENT CHANGE IN CLOUD-FREE AREAS 25X1 25X1 262 2117N 1Ø525E 0616 VIET TRI COMPLEX 25X1 2135N 10551E 6616 242 THAI NGUYEN COMPLEX 25X1 25X 2116N 1Ø611E Ø616 238 BAC GIANG COMPLEX 25X1 NO APPARENT CHANGE THE RAILYARD IN THE NW PORTION OF THE COMPLEX HAS BEEN REPAIRED AND IS NOW SERVICEABLE. COMPLEX HAS SUSTAINED MODERATE-TO-HEAVY BOMB DAMAGE. 25X1 25X1 397-G 2124N 15617E €616 KEP COMPLEX AT KEP RAILYARD. NORTH YARD CONTAINS 2 SERVICEABLE TRACKS WITH 40 PIECES OF DAMAGED/DESTROYED ROLLING STOCK. THE SOUTH YARD CONTAINS 2 SERVICEABLE TRACKS WITH 45 PIECES OF

Approved For Release 2004/07/07: CIA-RDP69B00041R000800010059-6 25X1 25X1 NPIC/R-289/67 Target Numbers Coordinates WAC 25X1 Taraet NPIC DAMAGED/DESTROYED ROLLING STOCK AND 30 PIECES OF SERVICEABLE ROLLING STOCK. THE RAIL LINE IS INTERDICTED BETWEEN THE NORTH AND SOUTH YARDS. TURNING WYE IS UNSERVICEABLE AND CONTAINS 4 PIECES OF ROLLING STOCK. 25X1 25 🗓 1 223ØN 1Ø358E 5 Ø616 LAO CAI COMPLEX -- MISCELLANEOUS --2109N 10520E 200-A Ø616 CAM DAI POSSIBLE PRISON 1.3 NM WEST OF CAM DAI AT UTM WJ353387. PARTIALLY FENCED AREA INCLUDES 2 WALLED SECTIONS, EACH WITH 2 GUARD TOWERS, CONTAINING 15 BUILDINGS. A THIRD SECTION CONTAINS 3 BARRACKS, 1 ADMINISTRATION BUILDING, AND 10 SUPPORT BUILDINGS. 25X1

		NPIC/R-289/67
INDEX		PAGE
-CHINA-		
CHIA-LAI-SHIH AIRFIELD		1
HAI-KOU AIRFIELD		1
HO-KOU ARMY BARRACKS NORTH		1
HSIN-HSING NAVAL FACILITY		2
HUANG-LIU AIR WARNING RADAR		1 .
LING-SHUI AIRFIELD		1
PAI-LUNG PORT FACILITIES		2
PEI-HAI NAVAL FACILITY		2
TSA-TI-PAO ROAD		1
YAI-CHENG: PROB: RADAR -SITE		1 .
-NORTH VIETNAM-		
BAC CAN AMMUNITION DEPOT		54
BAC: CAN ARMY BKS AND SUPPLY DEF	OT	34 :
BAC CAN SAM SITE B20-2 (90)		18
BACHCAN SAM SITE C19-2 (192)		17
BAC CAN SAM SITE C20-2 (96)		17
BAC CAN SAM SITE C22-2 (76)		17
BAC GIANG AMMUNITION DEPOT		53
BAC GIANG CHEMICAL FERTILIZER F	LANT	41
BAC GIANG COMPLEX		54
BAC GIANG MAINTENANCE/STORAGE A	AREA	33

Approved For Release 2004/07/07/07/07-6-14-RDP69B00041R000800010059-6

57 25X1

25X1

BAC GIANG PETROLEUM PRODUCTS STORAGE

BAN NUOC CHIEU AMMUNITION DEPOT

BIEU NGHI MILITARY AREAS

CAM DAI POSSIBLE PRISON

CAM LY AMMUNITION DEPOT CAM PHA PORT FACILITIES

CAM DAI ARMY BARRACKS

25X1

53

51

32

30

55 52

Approved For Release 2004/07/97-6-RDP69B00041R000800010059-6

	NPIC/R-289/67	
•	PAGE	
CAN THON STORAGE FACILITY: CANH THUY PROBABLE STORAGE AREA CHU NGUYEN MILITARY CAMPS CHUC SON ARMY BARRACKS NORTH	53	
CANH THUY PROBABLE STORAGE AREA	52	
CHU NGUYEN MILITARY CAMPS	33	
CHU NGUYEN MILITARY CAMPS CHUC SON ARMY BARRACKS NORTH COC BANG STORAGE AREA ESE COT NGANH ARMY BARRACKS WEST COT NGANH BARRACKS NORTHEAST CU VAN PETROLEUM PRODUCTS STORAGE DA PHUC MILITARY CAMP NNW DA PHUC MILITARY CAMP SW DAI MO ARMY BARRACKS WSW DAN HOI ARMY BARRACKS SOUTH DIEN BIEN PHU COMPLEX DO SON NAVAL BASE MIRADOR POINTE DO SON PETROLEUM STORAGE DO SON RADAR SITE DOAN XA NAVAL DISPERSAL FACILITIES DONG BEN BARRACKS DONG BEN STORAGE AREA DONG SONG MILITARY AREA	25	
COC BANG STORAGE AREA ESE	51	
COT NGANH ARMY BARRACKS WEST	32	
COT NGANH BARRACKS NORTHEAST	32	
CU VAN PETROLEUM PRODUCTS STORAGE	52	
DA PHUC MILITARY CAMP NNW	31	
DA PHUC MILITARY CAMP SW	31	
DAI MO ARMY BARRACKS WSW	26	
DAN HOI ARMY BARRACKS SOUTH	29	
DIEN BIEN PHU COMPLEX	54	
DU SUN NAVAL BASE MIRADOR POINTE	46	
DU SUN PETRULEUM STORAGE	59	
DU SUN RADAR SITE	37	
DONG BEN BARBACKS FACILITIES	46	
DONG BEN BARRACKS DONG BEN STORAGE AREA DONG SONG MILITARY AREA 1 DONG SONG MILITARY AREA 2 DUC THANG ARMY BARRACKS EAST HA CHIEU BOAT REPAIR YARD HA CHIEU BOATYARD SONG HA HA CHIEU TRANSSHIPMENT POINT SONG DA BACH	25	
DONG CONG MILITARY AREA	49	
DONG CONG MILITARY AREA 1	25	
DUNG SUNG MILITARY AREA Z	25	
DOCTORNO ARMI DAKKAUKS EAST	31	
DA CHICH DOATMARD COMO HA	48	
HA CHIEU DUALTARD SUNG MA	49	
HA DONG ARMY BARRACKS	49	
HY DUNG YEMA BYBBYCKG CM	25	
HA DONG ARMY CHODIV DEDGT	25	
HA DONG AW/CCI EACH ITV	25	
HA DONG COMMUNICATIONS EXCILITY	37	
HA DONG ARMY BARRACKS HA DONG ARMY BARRACKS SW HA DONG ARMY SUPPLY DEPOT HA DONG AW/GCI FACILITY HA DONG COMMUNICATIONS FACILITY HA DONG SWITCHING STATION/TRANSFORMER YARD	36 42	
THE SHIP SHIP SHALLOW HANDIUNEER TARD	" /	-
HA GIA PROCESSING INDUSTRY	4.2	-
HA NOI ARMY BARRACKS NNW THUY PHUONG	29	
	_,	

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

NPIC/R-289/67 PAGE 28 HA NOI ARMY BARRACKS WEST MAI DIGH HA NOI ARMY BARRACKS WNW MAI DICH 28 23 HA NOI HELICOPTER DISPERSAL AREA HA NOT POL STORAGE THI CAM HA NOI POSS SAM SITE (199P) HA NOI POSS SAN SITE (200P) HA NOT PROB SA-2 EQPT TNG AR 16 HA NOI PROBABLE MILITARY AREA 28 HA NOT RADIO BROADCAST STATION ME TRI HA NOT RADIO COMMUNICATIONS STATION NW HA NOI RADIO RECEIVING STATION SON DONG 38 HA NOI RADIO TRANSMISSION STATION DAI MO HA NOI SAM SITE AØ1-2 (133) 12 HA NOI SAM SITE AØ1A-2 (242) 12 HA NOI SAM SITE AØ5-2 (158) HA NOI SAM SITE A18-2 (14) 10 HA NOI SAM SITE Al1-2 (9) 19 HA NOI SAM SITE A14-2 (142) HA NOI SAM SITE A15-2 (243) HA NOI SAM SITE A17A-2 (45) HA NOI SAM SITE A19-2 (15) HA NOI SAM SITE A24-2 (19) HA NOI SAM SITE A29-2 (4) 11 HA NOI SAM SITE A31-2 (159) HA NOI SAM SITE A33-2 (125) HA NOI SAM SITE A34-2 (244) 11 HA NOI SAM SITE BØ1-2 (119) 15 HA NOI SAM SITE BØ1A-2 (124) 14 HA NOT SAM SITE BØ4-2 (5) HA NOI SAM SITE BØ4A-2 (186) HA NOI SAM SITE BØ7-2 (95) 19

> HA NOI SAM SITE BØ7A-2 (148) HA NOI SAM SITE B12-2 (3) HA NOI SAM SITE B13-2 (184)

59

25X1

Approved For Release 2004/07/07: CIA-RDP69B00041R000800010059-6

NPIC/R-289/67

					PAGE	
НΑ	NOI S	SAM S	ITE	B16-2 (162) B17-2 (1) B21-2 (2) B25-2 (11) B26-2 (189) B27-2 (180) B29-2 (17) B30-2 (16) B30A-2 (43) B32-2 (146) B33-2 (64) B34-2 (117) B34A-2 (234) C01-2 (53) C01A-2 (63) C01B-2 (128) C01D-2 (195) C01E-2 (205) C02-2 (56) C03-2 (138) C03A-2 (141) C03B-2 (167) C04-2 (54) C056-2 (62) C056-2 (62) C057-2 (30) C11-2 (84) C12-2 (88) C13-2 (81) C16-2 (166) C13-2 (166)	3	
				B17-2 (1)	3	
HA	NOIS	SAM SI	ITE	B21-2 (2)	3	
ΗĀ	NOIS	SAM SI	ITE	825-2 (11)	4	
				826-2 (189)	10	
				B27-2 (18@)	5	
				829-2 (17)	11	
				B3Ø-2 (16)	12	
				B3ØA-2 (43)	12	
				B32-2 (146)	15	
				B33-2 (64)	13	
				B34-2 (117)	14	
				B34A-2 (234)	14	
				CØ1-2 (53)	16	
				CØ1A-2 (63)	16	
				CØ18-2 (128)	16	
				CØ1D-2 (195)	16	
				CØ1E-2 (205)	16	
				CØ2-2 (56)	15	
				CØ3-2 (138)	29	
				CØ3A-2 (141)	25	
				CØ3B-2 (167)	20	
				CØ4-2 (54)	21	
				C#4A-2 (57)	29	
				CØ5-2 (62)	19	
				CØ5B-2 (171)	29	
				CØ6-2 (32)	20	
				CØ6A-2 (78)	19	
				CØ7-2 (3∅)	19	
				C11-2 (84)	9	
				C12-2 (88)	8	
				C13-2 (81)	6	
				C16-2 (166)	6	
HA	NOI S	AM SI	ITE	C17-2 (147)	6	

Approved For Release 2004/07/97 REIA-RDP69B00041R000800010059-6

NPIC/R-289/67

	PAGE
HA NOI SAM SITE C17A-2 (161)	2
HA NOT SAM SITE C178-2 (165)	5
HA NOI SAM SITE C28-2 (13)	12
HA NOI SAM SITE C29-2 (6)	13
HA NOI SAM SITE C29A+2 (211)	12
HA NOI SAM SITE C30-2 (7)	14
HA NOI SAM SITE C3ØA-2 (44)	13
HA NOI SAM SITE C3ØC-2 (51)	14
HA NOI SAM SITE C30D-2 (92)	14
HA NOI SAM SITE C3#E+2 (114)	13
HA NOI SAM SITE C32-2 (143)	15
HA NOI SAM SITE C33-2 (120)	15
HA NOI SAM SITE DØ3-2 (41)	21
HA NOI SAM SITE DØ4-2 (33)	21
HA NOI SAM SITE DØ6-2 (105)	19
HA NOI SAM SITE D16-2 (24)	5
HA NOI SAM SITE D31-2 (8)	15
HA NOI SAM SITE D31A-2 (28)	15
HA NOI SAM SITE D318-2 (29)	15
HA NOI SAM SITE D31C-2 (131)	16
HA NOI SAM SITE D35-2 (75)	17
HA NOI SAM SITE D36-2 (39)	16
HA NOI SAM SITE D36A-2 (126)	17
HA NOI SAM SITE D36B-2 (168)	17
HA NOI SAM SITE EØ7-2 (31)	26
HA NOI VEHICLE & RADAR MAINTENANCE FACILITY	38
HA NOI/LAO CAI RR SEGMENT 1	44
HA NOI/LAO CAI RR SEGMENT 4	43
HA NOI/LAO: CAI RR SEGMENT 5	43
HA NOI/LADECALERR SEGMENT 5 HA NOI/PING-HSIANG RR SEGMENT 3 HA NOI/TANG MY AIR WARNING RADAR FACILITY HAI DUONG RADACKS WEST.	43
HA NOI/TANG MY AIR WARNING RADAR FACILITY	39
HAI DUONG BARRACKS WEST	5 I
HAI PHONG AMMUNITION DEPOT KIEN AN SW PUG	50
HAI PHONG ARMY BARRACKS KIEN AN	26

Approved For Release 2004/07/07 REIA-RDP69B00041R000800010059-6

		ARMY BARRACKS NORTH ARMY BARRACKS SE CAT BI AW/GCI (RADAR FACILITY CEMENT PLANT ICE PLANT WHARF NAVAL BASE DRDNANCE DEPOT KIEN AN PETROLEUM PRODUCTS STORAGE POL TANK AND DRUM FABRICATION PORT FACILITIES RADIO COMMO STATION MILITARY RR STATION CLASS YD & SHOPS SAM SITE AØ2-2 (85) SAM SITE AØ6-2 (135) SAM SITE AØ7-2 (55) SAM SITE A14-2 (137) SAM SITE A14-2 (203) SAM SITE A17A-2 (86) SAM SITE A17A-2 (86) SAM SITE A27-2 (252) SAM SITE A27-2 (253) SAM SITE A27-2 (253) SAM SITE A27-2 (254) SAM SITE A27-2 (251) SAM SITE A27-2 (293) SAM SITE A27-2 (293) SAM SITE A27-2 (213) SAM SITE A31-2 (713) SAM SITE A31-2 (713) SAM SITE A33-2 (711) SAM SITE BØ1-2 (355) SAM SITE BØ1-2 (355) SAM SITE BØ1-2 (1211) SAM SITE BØ1-2 (1211)	PAGE
HAI	PHONG	ARMY BARRACKS NORTH	27
HAI	PHONG	ARMY BARRACKS SE CAT BI	26
HAI	PHONG	AW/GCI (RADAR FACILITY)	38
HAI	PHONG	CEMENT PLANT:	4Ø ·
HAI	PHONG	ICE PLANT WHARF	47
HAI	PHONG	NAVAL BASE	46
HAI	PHONG	ORDNANCE DEPOT KIEN AN	50
HAI	PHONG	PETROLEUM PRODUCTS STORAGE	50
HAI	PHONG	POL TANK AND DRUM FABRICATION	4 Ø
HAI	PHONG	PORT FACILITIES	47
HAI	PHONG	RADIO COMMO STATION MILITARY	38 .
HAI	PHONG	RR STATION CLASS YD & SHOPS	42
HAI	PHONG	SAM SITE A22-2 (85)	16
HAI	PHONG	SAM SITE AØ6-2 (135)	19
HAI	PHONG	SAM SITE AØ7-2 (55)	9
HAI	PHONG	SAM SITE A14-2 (137)	7
HAI	PHONG	SAM SITE A14A-2 (220)	7
HAI	PHONG	SAM SITE A17-2 (34)	7 /
HAI	PHONG	SAM SITE A17A-2 (86)	6
HAI	PHONG	SAM SITE A20-2 (25)	6
HAI	PHONG	SAM SITE A22-2 (252)	6
HAI	PHONG	SAM SITE A23-2 (66)	6
HAI	PHONG	SAM SITE A26-2 (246)	7
HAI	PHONG	SAM SITE A27-2 (99)	7
HAI	PHONG	SAM SITE A29-2 (21)	8
HAI	PHONG	SAM SITE A29A-2 (37)	8
HAI	PHONG	SAM SITE A29B-2 (236)	8
HAI	PHONG	SAM SITE A31-2 (7Ø)	8
HAI	PHONG	SAM SITE A31A-2 (219)	8
HAI	PHONG	SAM SITE A33-2 (71)	9
HAI	PHONG	SAM SITE A33A-2 (93)	9
HAI	PHONG	SAM SITE B#1-2 (35)	18
HAI	PHONG	SAM SITE BØ1A-2 (121)	18
HAI	PHONG	SAM SITE 806-2 (47)	13

NPIC/R-289/67

Approved For Release 2004/07/97-REA-RDP69B00041R000800010059-6

25X1

NPIC/R-289/67

PAGE

	17.02
HAI PHONG SAM SITE BØ6B-2 (139)	16
HAI PHONG SAM SITE BØ7-2 (98)	2
HAI PHONG SAM SITE B25-2 (230)	6
HAI PHONG SAM SITE B27-2 (209)	7
HAI PHONG SAM SITE B28-2 (60)	8
HAI PHONG SAM SITE B3Ø-2 (61)	19
HAI PHONG SAM SITE B33-2 (38)	19
HAI PHONG SAM SITE B34-2 (104)	18
HAI PHONG SAM SITE B36-2 (251)	18
HAI PHONG SAM SITE C21-2 (157)	5
HAI PHONG SAM SITE C26-2 (229)	7
HAI PHONG SAM SITE C27-2 (224)	7
HAI PHONG SAM SITE C28-2 (73)	8
HAI PHONG SAM SITE C39-2 (72)	18
HAI PHONG SAM SITE C32-2 (58)	18
HAI PHONG SAN SITE C32A-2 (59)	18
HAI PHONG SAM SITE D22-2 (152)	5
HAI PHONG SAM SITE D23-2 (174)	5
HAI PHONG SAM SITE D35-2 (89)	29
HAI PHONG SAM SITE D35A-2 (97)	20
HAI PHONG SAM SUPPORT FACILITY/ASSEMBLY AREA	
HAI PHONG SHIPYARD NO 4 DANCETTE	47
HAI PHONG THERMAL POWERPLANT EAST	42
HAI PHONG THERMAL POWERPLANT WEST	42
HAI PHONG/CAT BI AIRFIELD	22
HAI PHONG/KIEN AN AIRFIELD	21
HANDI/BAC MAI AIRFIELD	21
HANDI/GIA LAM AIRFIELD	22
HOA BINH ARMY BARRACKS	24
HOA BINH MILITARY AREAS	24
HOA BINH SAM SITE AØ4-2 (210)	3
HOA BINH SAM SITE A19-2 (82)	2
HOA BINH SAM SITE BØ2-2 (237)	12
HOA BINH SAM SITE BØ3-2 (249)	4

Approved For Release 2004/07/07 CIA-RDP69B00041R000800010059-6

20
NPIC/R-289/67
PAGE 11 3 2 2 22 37 23 48 58 48 45 45 38 41 45 58 23 34 39 54 23 34 53 53 53 53 53 53 52 24
11 .
3
3
2
2
22
37
23
48
5 €
48
45
45
3.3 ⋅
39
41
45
59
23
34 :
39
54
23 -
34
34 1
53
53
23
39
44
40
4 / 5 2
26 :
₹ 7

Approved For Release 2004/07/07: CIA-RDP69B00041R000800010059-6

25X1

NPIC/R-289/67

	PAGE
LANG NHON APATITE CONCENTRATION PLANT	42
LANG NHON BARRACKS AND STORAGE AREAS	34
LANG NHON RAILROAD YARD	44
LANG SON ARMY BARRACKS	34
LAO: CAI AIRFIELD	24
LAD CAI ARMY BARRACKS	34
LAG: CAT: COMPLEX	5 5
LAO CAI RAILROAD CLASSIFICATION YARD	44
LOI DONG ARMY BARRACKS	26
MAT SON BARRACKS AREA	33
NA PHU MILITARY AREAS	27
NGHIA LO AIRFIELD	22
NGHIA LO ARMY BARRACKS	27
NHU Y TRUNG TRANSSHIPMENT POINT SONG DA BACH	47
NINH DUONG ARMY BARRACKS SW NGA MY	24
NUI ONG BANG NAVAL DISPERSAL FACILITY	45
NUI VIEN NAM AW/GCI FACILITY	35
PHAM XA RR CLASSIFICATION YARD	42
PHAP: CO SHIRYARD	48
PHU LUU STORAGE AREA	5∄
PHU THO CHEMICAL FERTILIZER PLANT LAM THAO	49
PHU YEN MILITARY INSTALLATION	24
PHUC YEN AIRFIELD	23
PHUC YEN AIRFIELD BARRACKS	3 ⋬
PHUC YEN AIRFIELD ILS COMPONENT	39
PHUC YEN ARMY BARRACKS	39 -
PORT WALLUT NAVAL BASE	45
QUANG YEN ARMY BARRACKS	27
SON DONG ARMY BARRACKS AND SCHOOL	29
SON DONG MILITARY BARRACKS SW	27
SON DONG STORAGE	51
SON TAY ARMY BARRACKS SW TONG	29
THAI LAI PETROLEUM PRODUCTS STORAGE	59

	Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6		25
		NPIC/R-289/67	
		PAGE	
	THAI NGUYEN BARRACKS AREA NE	32	
	THAI NGUYEN COMMUNICATIONS FACILITY	39	
	THAI NGUYEN COMPLEX	54	
	THAI NGUYEN HQ MILITARY REGION VIET BAC	32	
	THAT NGUYEN IRON AND STEEL COMBINE	41	
	THAI NGUYEN IRON ORE PROCESSING PLANT	41	
	THAI NGUYEN MILITARY CAMP	3 2	
	THAI NGUYEN POSSIBLE MISSILE TRAINING AREA	17	
	THAI NGUYEN PROBABLE STORAGE AREA	52	
	THANH HOA SAM SITE B@1B-2 (233)	2	
	THANH HOA SAM SITE DØ2-2 (69)	5	
	THANH TRI BARRACKS AREA	31	
	THAP THUAN EXPLOSIVES STORAGE AREA	51	
	THO KHOI HELICOPTER DISPERSAL AREA	22	
	THUONG CHE AW/GCI RADAR FACILITY	36	
	THUONG DINH MILITARY CAMP	32	
	THUONG LAM MILITARY AREAS	24	
	THUONG THUY SHIPYARD	48	
	THUONG TRA BOATYARD	48	
	TIEN NHA MILITARY AREA:	33	
	TIEN YEN COMPLEX	54	
	TONG AIRFIELD	23	
	TRA LY ARMY BARRACKS	26	
	TRAI THON ARMY BARRACKS	33	
			25
•	UONG BI THERMAL POWERPLANT	43	
	UONG BI TRANSSHIPMENT POINT SONG THAI KHE	49	
	VAN HOI MILITARY AREAS	27	
	VAN LA STORAGE DEPOT SOUTH	49	
	VAN PHAI BARRACKS- AREA	31	
	VANG DANH ORE PROCESSING NEW	41	
	VIET TRI COMPLEX	54	
	VIET TRI PETROLEUM PRODUCTS STORAGE	52	
	VIET TRI RAILROAD YARD	43	

25X1	Approved For Release 2004/0தும் நூயு -RDP69B00041R000800010059
	XOM BAI ARMY BARRACKS NE THACH SON
	XOM BAI MILITARY AREA NORTH
	XOM BUN STORAGE AREA XOM CHAN DA MILITARY INSTALLATION
	XOM DINH MILITARY INSTALLATION
	XOM MU HANG STORAGE AREA
	XOM PHEO MILITARY INSTALLATION XUAN TAO PROB PET PROD STOR U/C
	YEN BAI SAM SITE C17-2 (208)
	YEN KHOAI ARMY BKS AND AMMO DEPOT
	YEN SO BARRACKS AREA YEN VIEN RR-CLASSIFICATION YARD
	TEN ATEN MY GENORITON TAND

67

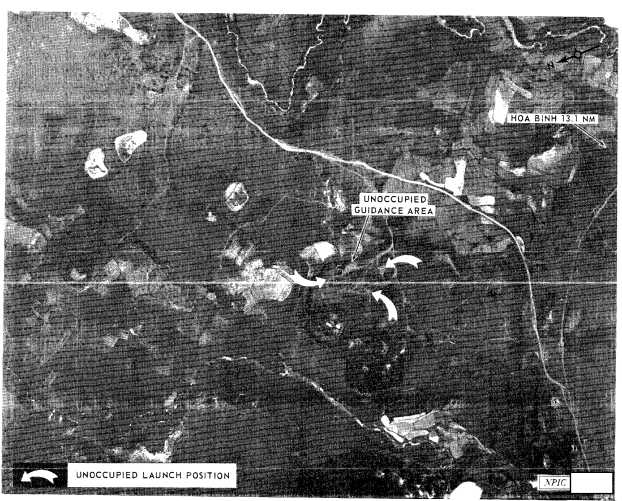
NPIC/R-289/67

PAGE

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6 SECRET

NPIC R-289 67 ATTACHMENT 1

25X1



HOA BINH SAM SITE B03-2 (249), NORTH VIETNAM

Approved For Release 2004/07/07: CIA-RDP69B00041R000800010059-6

NPIC R-289 67 ATTACHMENT 2

25X1



HAT PHONG SAM SITE A-22 252), NORTH VIETNAM

Approved For Release 2004/07/97 REIA-RDP69B00041R000800010059-6

NP.C R-289 61 ATTACHMENT 3

HAI PHONG TILTEM

UNDCCUPTED LAUNCH POSITION

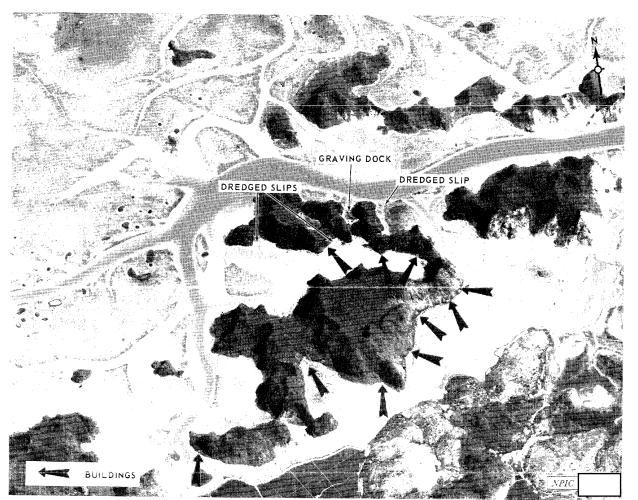
HAL PHONG SAM SITE B36-2 (251), NORTH VIETNAM

25X1

Approved For Release 2004/07/07 CHA-RDP69B00041R000800010059-6



25X1

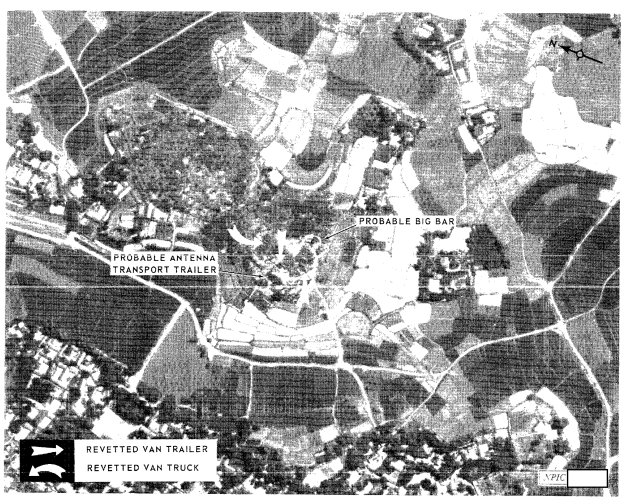


NUI ONG BANG NAVAL DISPERSAL FACILITY. NORTH VIETNAM

Approved For Release 2004/07(07) CPCHA-RDP69B00041R000800010059-6

NPIC R-289 67 ATTACHMENT 5

25X1



KEY NGUYEN THON AW GC! FACILITY, NORTH VIETNAM

Approved For Release 2004/07/07 : CIA-RDP69B00041R000800010059-6

SECRET

25X1